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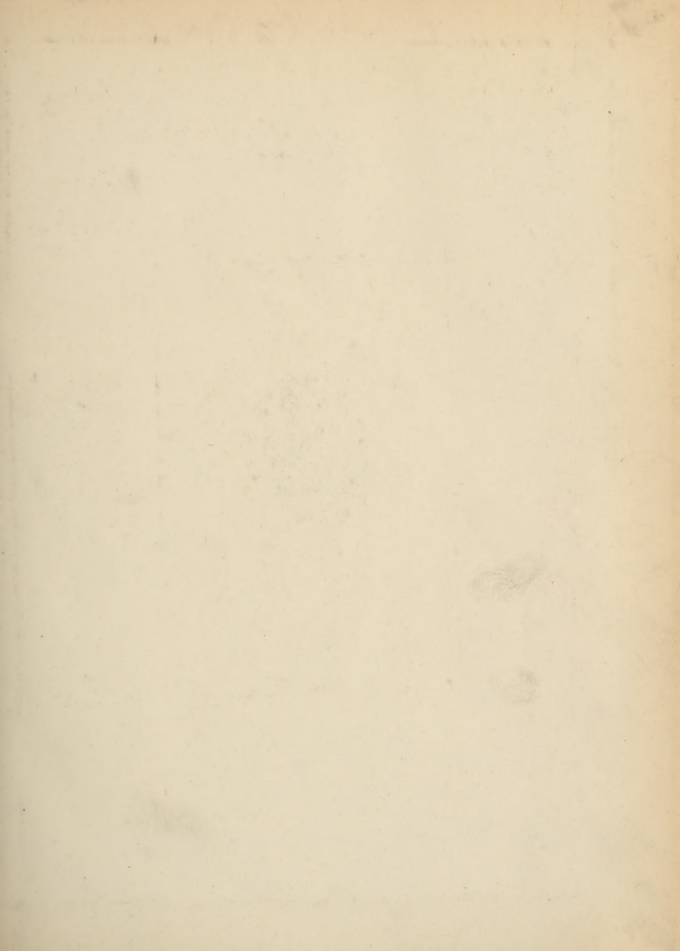
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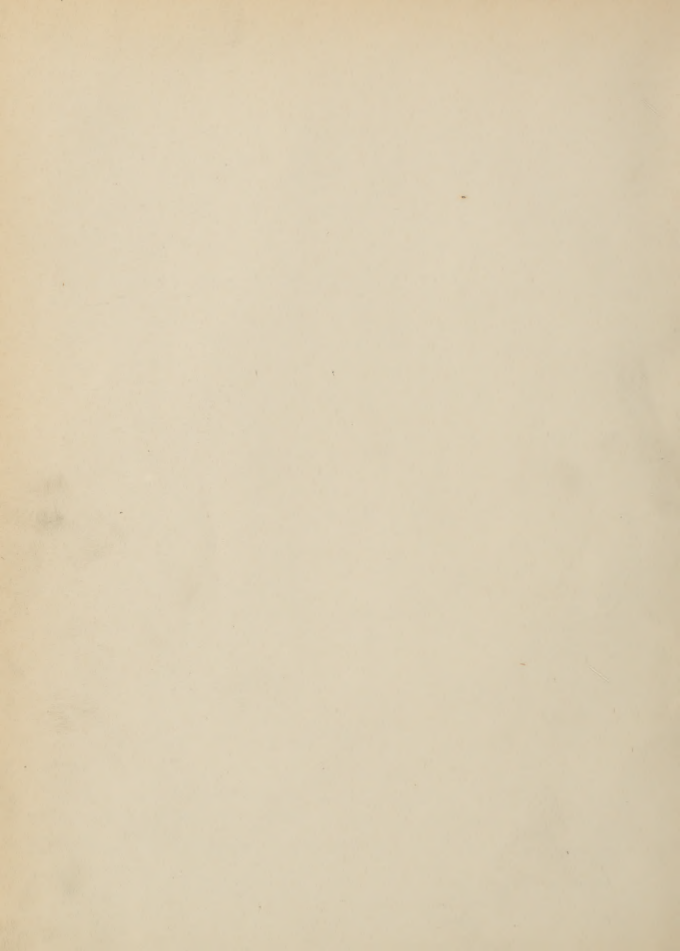
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RESULTS OF SEROLOGICAL BLOOD TESTS FOR SYPHILIS ON SELECTIVE SERVICE REGISTRANTS

TO AUGUST 31, 1941, FOR REGISTRANTS EXAMINED IN ACCORDANCE WITH THE PROVISIONS OF THE SELECTIVE TRAINING AND SERVICE ACT OF 1940.

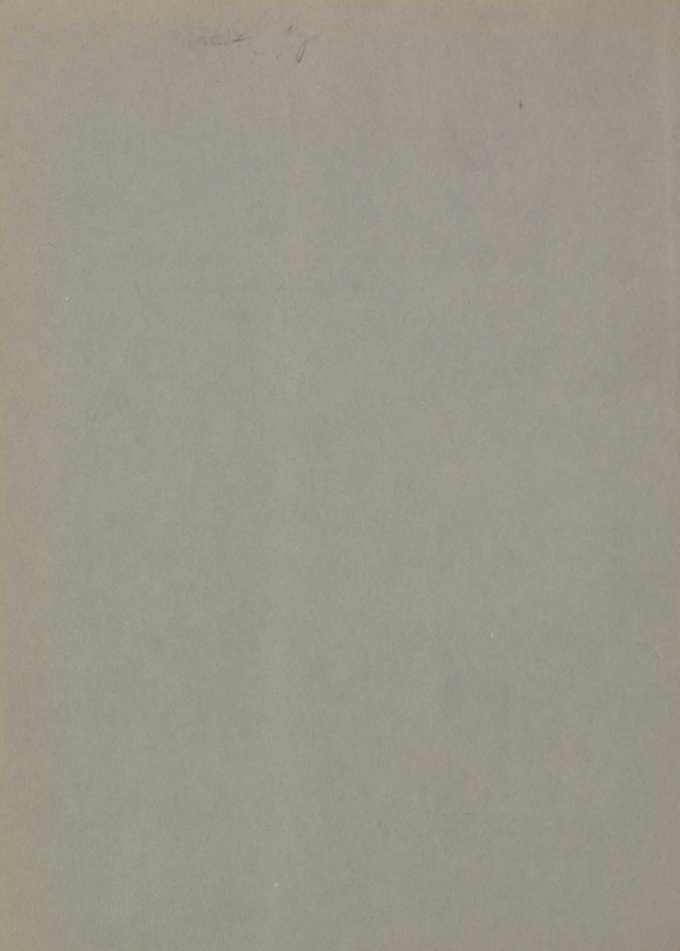


FEDERAL SECURITY AGENCY:
UNITED STATES PUBLIC HEALTH SERVICE
WITH THE COOPERATION OF

NATIONAL AND STATE HEADQUARTERS AND LOCAL BOARDS, SELECTIVE SERVICE SYSTEM
STATE AND LOCAL MEDICAL SOCIETIES

STATE AND LOCAL HEALTH DEPARTMENTS
FEDERAL WORKS AGENCY: WORK PROJECTS ADMINISTRATION
OCTOBER 1942

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RESULTS OF SEROLOGICAL BLOOD TESTS FOR SYPHILIS ON SELECTIVE SERVICE REGISTRANTS

BASED ON THE SECOND MILLION REPORTS RECEIVED DURING THE PERIOD APRIL 16, 1941

TO AUGUST 31, 1941, FOR REGISTRANTS EXAMINED IN ACCORDANCE WITH THE

PROVISIONS OF THE SELECTIVE TRAINING AND SERVICE ACT OF 1940.



FEDERAL SECURITY AGENCY:

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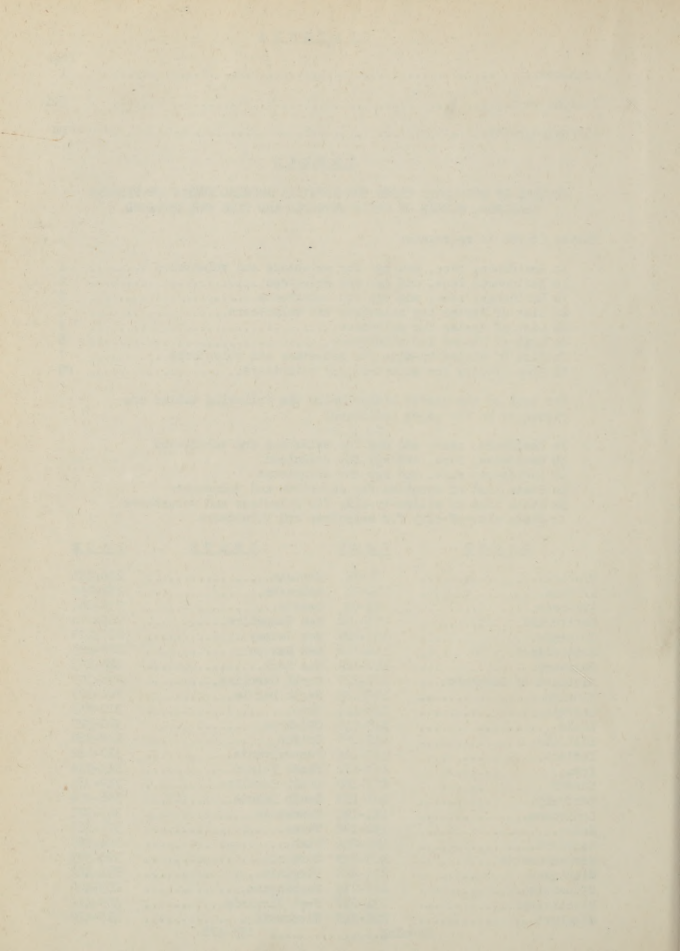
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United States in aggregate:			
lb Residence, race, and lc Residence, race, and 2a List of States for s 2b List of States for s 2c List of States for v 3a List of cities-by-si	age for age for electees electees. olunteers ze for se	selectees and volunteers selectees volunteers and volunteers lectees and volunteers d volunteers	2 3 4 5 6
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2a State list of counti 3a State list of cities 3b State size-of-city f	-by-size	for selectees and volunteer	s
STATE	P A · G E	STATE	PAGE
Alabama. Arizona. Arkansas. California. Colorado. Connecticut. Delaware. District of Columbia. Florida. Georgia. Idaho. Illinois. Indiana. Iowa. Kansas. Kentucky. Louisiana. Maine. Maryland. Massachusetts. Michigan. Minnesota.	71-78 79-84 85-92 93-102 103-109 110-116 117-122 123-127 128-135 136-144 145-146 147-156 157-164 165-172 173-180 181-183 184-191 192-198 199-204 205-213 214-222 223-230	Montana Nebraska Nevada New Hampshire New Jersey New Mexico New York North Carolina North Dakota Ohio Oklahoma Oregon Pennsylvania Rhode Island South Carolina South Dakota Tennessee Texas Utah Vermont Virginia Washington	246-251 252-258 259-264 265-270 271-279 280-285 286-295 296-303 304-309 310-319 320-327 328-329 330-342 343-348 349-355 356-362 363-370 371-383 384-389 390-393 394-402 403-408
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INTRODUCTION

This volume presents a second series of results of routine serological blood tests for syphilis which were performed in connection with a general physical examination of approximately one million men who had registered in accordance with the provisions of the Selective Training and Service Act of 1940. Most of these registrants were between the ages of 21 and 36, and were given a physical examination by Selective Service local boards to determine their availability for military service. These data are based on the second million reports received during the period April 16 through August 31, 1941.* Separate tabulations were made for selectees and volunteers. Selectees are those registrants called up for physical examination in the order established by national lotteries. Volunteers are those registrants who (1) were between the ages of 21 and 36, who volunteered to be physically examined for military service before their order numbers were reached, or (2) were between the ages of 18 and 20, or 36 and 40, who volunteered to be physically examined for military service before they had been ordered to register with their local boards.

The routine serological test for syphilis on each registrant was made possible by Selective Service regulations which set forth in Paragraph 615 of Volume VI, Physical Standards, the following:

615. Venereal disease -- a. Whenever the history or the physical examination of a registrant indicates the possibility of venereal disease, the matter shall be thoroughly investigated, employing such additional examination and laboratory tests as are deemed necessary to determine the presence of disqualifying sequelae or of contagiousness. serological test for sychilis shall be made on every registrant as part of his physical examination. The blood specimen will be taken by the examining physician in containers furnished by the State Health Officer and forwarded to the State laboratory or other laboratory designated by State Selective Service Headquarters, together with the accomplished forms prescribed within the State for such purpose. A second serological test shall be completed promptly and prior to his call for induction on every registrant whose first test is positive. The dates and results of such examinations and tests shall be noted on the Report of Physical Examination (Form 200).

A standard form was prescribed by the health officers of the various States, a facsimile of which is shown in Figure 1. This form was to be initiated in quadruplicate by the local board which prepared

^{*} Data based on the first million serological reports, received between November 1, 1940 and April 15, 1941, for Selective Service registrants, have been published.

items 1 through 8. The local board examining physician at the time of physical examination was to indicate in line 6 the presence of lesions which led him to suspect an early stage of syphilitic infection. He also was to designate, in line 7, the presence or absence of a discharge suggesting gonorrhea and the results of a smear test, if made.

Figure 1

1. 2.	Or la No. Local (From "Notice to Appear before Lecal Board" D88 For	rm 60)					
3. 4. 5.	(Last name) Permanent address: (Street or P. O. box) (Town of Birth date	(First name)	(County)		State)		Rural 🗆
7.	GC discharge: Yes No Smear: Por	Limited Dieg		yet (examined		Not done , M. D.
	LABORATORY REPOR	RT OF SEROL	OGIC BLOO	D 7	EST		
	Lab. Specimen NoName of test			ieg.	Pos.	Doubt.	Specimen unsatisfactory
11.	(Name and address of laboratory)				Lab	orator	y Director.
	(TO U. S. PUBLIC HEALTH SERVICE) Da	te of Report	000 600 600 Acc spp. Act spp. Act sop city can see see can acc			18064	GPO

The original and the three copies of this report were then sent, along with the blood specimen, by the Selective Service local boards to the laboratory of the State Department of Health, the local Health Department or other agency designated by the Selective Service System. Upon receipt of the blood specimen and the performance of a test, the results were entered by the laboratory on all four copies of the report. The laboratory transmitted one copy of this report to the local board for determining the classification for military service of the registrant. Two copies were transmitted to the State Health Officer, and one copy was retained by the laboratory.

In this second series of approximately one million reports, the State Health Officer for each of the 44 cooperating States and the District of Columbia transmitted one of his two copies to the Public Health Service for statistical purposes. The reports were processed and tabulated by the Work Projects Administration entirely under the technical supervision of the United States Public Health Service. The present volume is based on the tabulations of these reports. During the period in which these reports were received the standard form was

not in use in the States of Idaho, Kentucky, Oregon, and Vermont. The data included for these four States were compiled and supplied to the U. S. Public Health Service by their respective State Health Departments.

The data obtained from the standard report form (Fig. 1) have been utilized for a study of the approximate prevalence of syphilis as indicated by suspicious open lesions or positive or doubtful serological blood tests. In compiling these data, when there were two or more report forms for the same individual showing different information such as a different "Date specimen drawn" or a different blood test result, the report form with the latest "Date specimen drawn" was used. The only deviation from this rule occurred when a report for the same registrant was found in both the first and second million reports received. such cases, if both reports were the same, the second report was not used; however, if the first report was negative and the second report positive, both were included in their respective series. The findings for the United States and the individual States and the District of Columbia are presented in a series of tables (1) by residence, race and age group and (2) by county, city, and city-size group. Tables showing selectees and volunteers separately are presented only in connection with the residence, race and age group data for the country as a whole and for each State.

Almost complete information as to blood test results of the group under consideration is available. Of the 1,053,448 reports* for selectees and volunteers which the U. S. Public Health Service received from April 16 through August 31, 1941, 1,041,153, or 99 percent, carried the results of the blood tests. In the reports received, 2.0 percent of the registrants considered to have syphilis were reported to have "suspicious" open lesions.

Blood test results were reported in three categories — positive, doubtful, and negative. In instances in which two tests were made on a single specimen and the results indicated on one report form, the results of the two tests were evaluated as shown in Figure 2.1

Figure 2.- Criteria for evaluating results of two serologic tests made for one specimen and appearing on one report form

2nd test result	Evaluation
Positive	Positive
Negative	Doubtful
Doubtful	Positive
Negative	Negative
Doubtful	Doubtful
Positive	Doubtful
Positive	Positive
Negative	Doubtful
Doubtful	Doubtful
	result Positive Negative Doubtful Negative Doubtful Positive Positive Negative

^{*}Excluding duplicate reports.

The "syphilis detected" column in the tables includes (1) all those with suspicious early lesions regardless of whether a serologic blood test was made or whether the serologic test was negative, and (2) all persons without suspicious early lesions but with positive or doubtful serological test results. The "syphilis not detected" column includes all those with no suspicious early lesions who had negative serological test results. The rate per 1,000 persons tested is obtained by computing the ratio of "syphilis detected" to the total number examined.* The following qualifying remarks serve to demonstrate that the syphilis rate obtained in the manner described is a fairly close approximation of the prevalence of syphilis in the tested group.

It is justifiable to place the same interpretation upon "doubtful" as on "positive" reports. Based on combined clinical and serologic experience the vast majority of such "doubtful" reports, especially when they are verified by repeat tests, occur in syphilitic patients who are or have been under treatment.

Although persons having positive or doubtful tests are recorded in the tables as having syphilis, this is not necessarily the case for all of them. They fall into the following three categories, the first two of which are nonsyphilitic.

- (a) Those with technical false positive or false doubtful results due to laboratory error. Every effort was made in this survey, to rule out such technical error by means of repetition of positive or doubtful tests, but it is inevitable that many (especially the positives) were recorded without repetition and that a proportion of these represent laboratory error. The probable extent to which technical false positive results contribute to statistical error may be estimated from the 1941 serologic surveys3/ of State Health Department Serologic Laboratories (in which the majority of these 1.041,153 tests were performed). The overall performance of the 54 participating laboratories, utilizing the technic actually employed in this survey of selectees and volunteers, indicated an incidence of 0.3 percent of technical false positive tests in the serologic survey of the nonsyphilitic group which was studied. If this figure applies to the present group of selectees, the probable prevalence of syphilis as judged from blood test results would be less than that shown by a small but unknown proportion (since a certain number of technical false positives had already been excluded by repeat tests).
- (b) Those with biologic false positive results due to the presence of diseases other than syphilis or due to "normal" reagin in the blood. The frequency with which biologic

^{*} This procedure is the same as that used for the first million reports received.

false positive tests occur in any unselected population group can only be approximated, but it probably lies somewhere between 1 in 1,000 and 1 in 5,000 persons tested. If these estimates be applied to the present data, the reported prevalence of syphilis among the population tested would be decreased.

(c) Those with syphilis.

The "rate per 1,000 persons tested" must therefore be reduced to allow for the frequency of technical or biologic false positive results.

However, when this is done the rate obtained represents a minimum in the sense that to it can be added an unknown proportion of negative reactors. These are persons who have early syphilis (seronegative primary syphilis not clinically recognized) or those who have had syphilis for some time (those whose blood tests have become spontaneously negative with the passage of time or as the result of current or past antisyphilitic treatment). While there are no data as to the number of such seronegative syphilitics in this series, it is highly probable, on the basis of experience that they far exceed the number erroneously included as syphilitic on the basis of technical or biologic false positive results.

The release of only the frequencies or rates of the prevalence of syphilis detected and suspected is important for application to program and policy making. Analysis of such an extensive mass of data requires time and can be issued at a later date.

Extreme caution should be observed in attempting to compare the data of this volume with the information contained in "Defects Found in Drafted Men" or other publications prepared from an analysis of the reports of physical examination for draftees examined for military service in 1917-18. Differences in methods and procedures, both with respect to examinations and the analysis of the reports, make direct comparison impossible.

It will be noted in this second volume, as in the first, that the tables for the States of Idaho, Kentucky, Oregon, and Vermont are limited to data compiled and supplied by their respective State departments of health. During the period in which the reports were received these States had not yet adopted the standard form which makes a copy of each report available to the United States Public Health Service. The data supplied either were not subdivided by residence, race and age group or, in the case of Vermont, were received too late for inclusion in the United States tables. As a result, some of the totals in Table 1A for the United States in aggregate are lower than those given in Table 2A.



ACKNOWLEDGMENTS

Facilities for processing these data were made available through the sponsorship of Dr. Stacy May, Director, Bureau of Research and Statistics, Office of Production Management, and Dr. Milton C. Forster, Director of the National Research and Records Project, Work Projects Administration.

Responsibility for the method of treating the data and its uniform processing and compilation rested on the staffs of the Statistical Section, Division of Venereal Diseases, U. S. Public Health Service and of the Philadelphia Sub-Project of the National Research and Records Project, Work Projects Administration.

The individuals directly responsible for the statistical processing of the data were Miss Lida J. Usilton, Dr. S. Allan Lough, Mr. Kenneth H. McGill, Dr. Paul T. Bruyere, of the Public Health Service, and Mr. Earl D. Krickbaum, Mr. Albert A. Eisenstat, Mr. Joseph Kormann, Mr. Layton Miner, Mr. John S. Benz, and Mr. John D. Brown of the Work Projects Administration.

Dr. J. Earle Moore, Johns Hopkins University and Dr. Harry Eagle, P. A. Surgeon, U. S. Public Health Service, contributed a portion of the Introduction.

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FEDERAL SECURITY AGENCY U. S. PUBLIC HEALTH SERVICE

ATT A THE	UNITED STATES	DEDI	OD Banavta	Received from	Ammil 16	10/3	4 houses wh	Assessment	27 1	10/1
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STATE UNITED STATES		PERI	OD Re	ports	Receive	d from	April	16, 1941 1	hrough	August 31	1941		1		
					SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYPHIL	.18
RESIDENCE RACE					EARLY LE			NO SUSPI	CIOUS	TOTAL	NOT DETECTED	TOTAL PERSONS	ON EITHER EXAMINATION	PER 1900	
AGE-GROUP IN YEARS		F	PRIMAR	Y	SECONI	DARY	PRIMARY	BLOOD .	TEST	PERSONS	PERSONS TESTED	TESTED	OR TEST FOR	PERSON	NS
		SERO NEG	SERO- POS	FUL.	SERO- POS	FUL	SECONDARY NO BLOOM TEST BATA	SERO- POSITIVE	DOUBT- FUL	DETECTED			\$ TPRICES	WHOLE NO	
URBAN WHITE															
	18 - 20 21 - 25	106	16	I _k	10	3	1 6	2,298	483	36 2,926	3,011 308,868	3,047	3,207.	11 9	
	26 - 30	70	8	2	10	3	3	2,298	430	3,201	157.528	160,729	1,638	19	9
	31 - 35 36 - 40	46	7	2	11	2	2	2,730 285	403	3,203	80,438 7,151	83,641 7,486	861	38	
URBAN NEGRO															
	18 - 20	39	36		1 25	2		453 6,796	28 583	493 7,483	3,981 28,342	4,474 35,825	450	110	2
	21 - 25 26 - 30	20	20	1	18	2	2	6,276	694	7,032	16,408	23,440	347	300	
	31 - 35 36 - 40	8	8 2	2	12		2	5,013 580	572 68	5,617	9,924 1,075	15,541	30	361 377	
URBAN OTHER RACES									1						
	18 - 20	33	-		0			5 200	10	5 256	. 153	158 9,316	161	31 27	6
	21 - 25 26 - 30	11	3	1	2			200	40 28	260	9,060 4,618	4.878	66	53	3
	31 - 35 36 - 40	1		1	2		1	232 46	32	269 51	2,569 303	2,838 354	52	53 94 144	8
RURAL WHITE	30 - 40							-							
RORAL WHILE	18 - 20	2						25	10	37	3,265	3,302	42	11	2
	21 - 25 26 - 30	88	15	1	7	1	6	1,312	341 191	1,770	166,632 74,725	168,402	2,023 853	10	5
	31 - 35	18	5		9	-	2	1,036	166	1,236	33,790 2,904	35,026 3,030	403	35	3
	36 - 40		1		1		-	70	20	1.20	2,704	3,030	30	41	0
RURAL NEGRO	18 - 20	4	5					381	35	425	3,685	4,110	62	103	4
	21 - 25	34	22		17	1	3	4,458	487	5,022 3,478	23,817	28,839	420	174	1
	26 - 30 31 - 35	13	16	1 2	19	3	3	3,052 1,873	376 274	2,172	9,120 3,937	12,598 6,109	226 96	276 355	1 5
	36 - 40	1			2			215	21	239	354	593	18	403	0
RURAL OTHER RACES								6	1	7	197	204	3	34	3
e	18 - 20 21 - 25	5	1		3		1	140	28	178	5,383	5,561 2,598	92	32	b
	26 - 30	2			2		1	109 93	10	124	2,474	2,598	39	47	7 9
	31 - 35 36\- 40				_			9	2	11	109	120	2	91	7
RESIDENCE NOT GIVEN WHITE			,	-				_		2	22	24		4	
	18 - 20 21 - 25	1						2 21	6	28	1,025	1,053	33	1 .	6
	26 - 30		1		1			18	2	22	471	493 281	17		6 8
	31 - 35 36 - 40		1					12	1	14	26 7 23	24	8	49	0
RESIDENCE NOT GIVEN NEGRO															
	18 - 20 21 - 25	1						1 44	1 3	2 48	37 177	39 225	10	51 213	3
	26 - 30	-						57	3 5	48 62	80	142	4	436	6
	31 - 35 36 - 40		-					31 8	5	36 8	55 4	91 12	4	395	0
RESIDENCE NOT GIVEN OTHER															
	18 - 20							0	0 2	. 6	185	14 191	0 3	31	1
	21 - 25 26 - 30							6	2	8	115	123	5	31 65	
	31 - 35 36 - 40				0			5	1 0	6	54 16	60 16	2 0	100	0
UNKNOWN AND OTHER AGES		18	4		13	1	2	2,154	226	2,418	22,701	25,119	658	96	3
TOTAL		555	183	18	192	18	41		5,643	50,927	990,226	1,041,153	12,295	48	9

WARNOWN RACE IS INCLUDED WITH OTHER RACES

Note: The captions heading the several columns in the tables are subject to the qualifications described in the INTRODUCTION.

Data from Idaho, Kentucky, Oregon, and Vermont are not presented in this table because their findings were not reported in appropriate categories or were received too late for inclusion.

* Insufficient data

					SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYPHILIS
RESIDENCE RACE			SUSF		SECONI			NO SUSPI	SIONS	TOTAL PERSONS	NOT DETECTED PERSONS	TOTAL PERSONS	ON EITHER EXAMINATION	PER 1000
AGE-GROUP IN YEARS		SERO.	SERO-	DOUBT-	SERO-	DOUBT-	PRIMARY AMO SECONDARY NO BLODD TEST DATA	SERO-	DOUBT-	SYPHILIS	TESTED	TESTED	OR TEST FOR	PERSONS
		NEG.	POS.	FUL	POS.	FUL	TEST DATA	POSITIVE	FUL					WHOLE NO DEC
URBAN WHITE														
	18 - 20 21 - 25	103	15	14	10	3	5	2,145	463	2.748	297,655	300,403	3,062	9 1
	26 - 30 31 - 35	69 45	8	5	10	3 2	3 2	2,561	416 389	3,072	153,381 78,556	156,453	1,590	19 6 38 1
	36 - 40	1	1	1	14	-	=	271	39	3,112	6.974	7,291	68	43 5
URBAN NEGRO														
	18 - 20	77	30		24	2	2	6,066	522	6,679	25 217	71 000	408	200 1
	21 - 25 26 - 30	33	20	1	18	1	1	5.844	639 544	6,544	25,213	31,892	327	300 3
	31 - 35 36 - 40	5	8 2	5	12		2	4,695	544	5,271	9,410	14,681	203	359 0 363 3
	30 - 40		-		-			747		702	1,000	2,002		700
URBAN OTHER RACES	18 - 20													
	21 - 25	11	3	1	1			186 215	39	240 247	8.706	8.946 4.743	155 65	26 8
	26 - 30 31 - 35	1	1	1	2		1	227	31	263	4,496	2,755	50	52 1 95 5 145 g
	36 - 40	1						45	4	50	293	343	4	145 8
RURAL WHITE										1				
	18 - 20 21 - 25	83	15	1	7		6	1,230	317	1.659	160,235	161.894	1.947	10 2
	26 - 30	49	3		11	1	4	1,211	185	1,659	72,685	74,149	830	19 7
	31 - 35	15	5		9		5	1,001 94	164	1,196	33.088	34,284	397 35	19 7 34 9 41 0
											2,000	,	1	
RURAL NEGRO	18 - 20													
	21 - 25	314	20		13	1	3	4,059	1117	4.577	21.552	26,129	382	175 2 276 9
	26 - 30 31 - 35	12	15	1 2	15	3	2	2,893	35 ¹ 4	2,076	8,604 3,780	11,898	215 9 ¹ 15	354 5
	36 - 40	1			1			201	21	224	327	551	15	354 5 406 5
RURAL OTHER RACES														
	18 - 20 21 - 25	5	1		3		1	131	27	168	5,158	5.326	88	31 5
	26 - 30	2			2		1	101	10	116	2.389	2,505	37 17	46 3
	31 - 35 36 - 40				1			91 g	8 2	100	1,123	1,223	17 2	81 g 85 5
RESIDENCE NOT GIVEN WHITE							5							
RESIDENCE NOT GIVEN WHITE	18 - 20						9							
	21 - 25 26 - 30	1	1		1			20	6	27	999 454	1,026	32	26 3
	31 - 35		1		-			12	1	14	266	280	7	50 0
	36 - 40							1		1	23	5/1	1	•
RESIDENCE NOT GIVEN NEGRO														
	18 - 20 21 - 25	1						37	3	41	163	204	9	201 0
	26 - 30							55	5	60	76	136	3	441 2
	31 - 35 36 - 40							29 8	4	33 8	53	86	Ĭ,	201 0 441 2 383 7
RESIDENCE NOT GIVEN OTHER F	RACES									1				
TOTAL	18 - 20													
	21 - 25 26 - 30				,			.6	1	6 7	178 114	184	3 5	32 6 57 9 101 7
	31 - 35							5	ī	6	53	59	2	101 7
	36 - 40											16		2

TOTAL

38 40.483 5.236 46.657

939.399

986.056 11,580

47 3

519 165 18 181 17

UNKNOWN RACE IS INCLUDED WITH OTHER RACES

1/ Data from Idaho, Kentucky, Oregon, and Vermont are not presented in this table because their findings were not reported in appropriate categories or were received too late for inclusion.

* Insufficient data

OR Total 1/

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

TATE UNITED STATES PERIOD Reports Received from April 16, 1941 through August 31, 1941

TATE UNITED STATES		PERI	OD Re	ports			April S DETE		through	August 31,	1941			
RESIDENCE		-					DETE				SYPHILIS	TOTAL	PERSONS WITH NO DATA	SYPHILIS
RACE			***************************************		EARLY L			NO SUSP EARLY LI BLOOD	CIOUS	TOTAL	DETECTED	PERSONS	ON EITHER	RATE PER
AGE-GROUP IN YEARS		_	PRIMAR	Y	SECON	DARY	PRIMARY	BLOOD	TEST	PERSONS	PERSONS	TESTED	OR TEST FOR	PERSONS TESTED
		SERO- NEG	SERO- POS	FUL 0	SERO- POS	FUL	SECONDARY NO 91000 YEST BATA	SERO- POSITIVE	DOUBT- FUL	DETECTED			SYPHILIS	WHOLE NO OFC
URBAN WHITE		,						00						
	18 - 20 21 - 25	1 3	1		1		1	28 153	5 20	36 178	3,011	3,047	47	11 8
	26 - 30	3	-			1	-	114	14	129	11,213	11,391	145	15 6
	31 - 35	1						76	14	91	1,882	4,276 1,973	48 15	30 2 46 1
	36 - 40							14	4	18	177	195	3	92 3
URBAN NEGRO														
	18 - 20	9	2		1			453	28	493	3,981	4,474	66	110 2
	21 - 25	6	6		1			730	61	804	3,129	3,933	42	204 4
	26 - 30					1		432	55	488	1,159	1,647	20	296 3
,	31 - 35 36 - 40							318 65	28	346 70	514 55	860 125	9 2	402 3
								0)		,0	22	122)	1 . 4	560 0
URBAN OTHER RACES	18 - 20							5		5	153	158		23 (
	21 - 25				1			14	1	16	354	370	5 6	31 6 43 2 96 3 72 3
	26 - 30							13	-	13	122	135	1	96 3
	31 - 35							5	1	6	77	83	2	72 3
	36 - 40							1		1	10	11		*
RURAL WHITE														
	18 - 20	2						25	10	37	3,265	3,302	42	11 2
	21 - 25	5						82	24	111	6,397	6,508	76 23 6	11 2 17 1 26 7
	26 - 30							50	6	56	2,040	2,096	23	26 7
	31 - 35 36 - 40	3						35 4	2 2	40	702 98	742 104	6	53 9 57 7
	30 - 40							4	1 2		70	104	1	27 7
RURAL NEGRO									í					
	18 - 20	4	5					381	35	425	3,685	4,110	62	103 4
	21 - 25	,	2		4			399	40	445	2,265	2,710	38 11	164 2
	26 - 30 31 - 35	1	1		1		1	159 83	22 12	184	516 157	700 253	2	262 9 379 4
	36 - 40				.1		-	14	12	15	27	42	3	357 1
RURAL OTHER RACES	10 00							4		-	3.05	201		01 0
	18 - 20 21 - 25							6	1	7	197 225	204 235	3	34 3 42 6
	26 - 30							8	-	8	85	93	4 2	86 0
	31 - 35							2		2	36	38	ı î	52 6
	36 - 40			,				1		1	2	3		*
RESIDENCE NOT GIVEN WHITE														
WHITE	18 - 20							2		2	22	24		-
	21 - 25							ĩ		î	26	27	1	37 0
	26 - 30							1		1	17	18		*
	31 - 35 36 - 40										1	1	1	*
	30 - 40													
RESIDENCE NOT GIVEN NEGRO	40													
	18 - 20							1	1	2	37	39		51 3
	21 - 25 26 - 30							7 2		7 2	14	21	1	46
	31 - 35							2	1	3	4 2	6 5	1	*
	36 - 40							~	-		On.	,		
RESIDENCE NOT GIVEN OTHER R	BACES													
RESIDENCE NOT GIVEN OTHER	18 - 20										14	14		- 44
	21 - 25										7	7		*
	26 - 30								1	1	i	2		*
	31 - 35										1	1		*
	36 - 40													
this course the same	30 - 40				-	1				222	3 000	2 22.		20-
UNKNOWN AND OTHER AGES	36 - 40	36	18		1	1	3	99 3,794	13	114	1,000	1,114	26	102 3

NKNOWN RACE IS INCLUDED WITH OTHER RACES

/ Data from Idaho, Kentucky, Oregon, and Vermont are not presented in this table because their findings were not reported in appropriate categories or were received tee late for inclusion.

Insufficient data

FOR States

FEDERAL SECURITY AGENCY U. S. PUBLIC HEALTH SERVICE

PERIOD Reports Received from April 16, 1941 through August 31, 1941 STATE UNITED STATES

ATE UNITED STATES				SY	PHILI	S DETE		SVBUIL IS		PERSONS WITH NO DATA	SYPHILIS			
	48.68		SUSP	icious	EARLY LI	ESIONS		NO SUSPI		TOTAL	SYPHILIS NOT DETECTED	TOTAL PERSONS	ON EITHER	PER
	ŞTATES	F	PRIMAR	Y	SECON	DARY	PRIMARY	EARLY LE	TEST	PERSONS SYPHILIS	PERSONS TESTED	TESTED	OR TEST FOR	PERSONS
		SERO- NEG.	SERO- POS.	FUL.	SERO- POS.	DOUBT- FUL	SECONDARY NO BLOOD TEST DATA	SERO- POSITIVE	PUL	DETECTED			SYPHILIS	ANGLE NO
	Alabama Arisona Arkansas California Colorado	10 2 14 35	6 1 6 17	1 1	7 2 8 14 1	1	6	1,538 246 1,075 1,841 90	172 56 161 205	1,733 307 1,271 2,115 96	17.590 4.039 11.855 65.827 5.184	19.323 4.346 13.126 67.942 5.280	321 53 367 633 40	89 7 70 8 96 8 31 1
	Connecticut Delaware Florida Georgia Idaho 1/	6 19 36	17 19	2	10	3	1 3	170 66 3.217 4.311 54	27 8 273 323	205 74 3.542 4.704 55	12,325 1,155 15,131 25,744 4,566	12,530 1,229 18,673 30,448 4,621	89 9 746 303	16 1 60 2 189 1 154 5
	Illinois Indiena Iowa Kansas Kentucky 2/	5 15 25	6	1	1 2 1		1	688 929 153 165 1,177	103 114 48 17 105	804 1,067 227 182 1,262	34.974 31,480 17.502 7.593 20,260	35.778 32.547 17.729 7.775 21.542	470 606 119 75 1.339	22 5 32 8 12 8 23 1 59 5
	Louisiana Maine Maryland Massachusetts Michigan	29 2 7 15 46	75 5	2	2 1 6 5 2		2 2	2,632 42 1,798 297 1,477	193 8 176 71 132	2,870 53 1,989 398 1,663	20,698 2,739 24,808 38,722 67,550	23.568 2.792 26.797 39,120 69,213	312 48 128 1,880 809	121 8 19 0 74 2 10 2
	Minnesota Mississippi Missouri Montena Nebraska	8 14 1	6	2	5 2 1 1	3	1	90 3,810 348 40 57	1.059 18 6 5	110 4,900 370 48 64	14,724 20,970 12,846 3,178 5,903	14.834 25.870 13.216 3.226 5.967	208 123 241 30 34	7 1 189 1 28 0 14 9
	Newsda New Hampshire New Jersey New Mexico New York	15	2	3	1 10	1 2	1 2	29 16 765 71 3,003	18 1 246 15 682	48 17 1.031 86 3.782	960 3.966 36.049 1.729 152.791	1,008 3,983 37,080 1,815 156,573	8 8 177 22 1,019	47 6 4 7 27 8 47 1 24 2
	North Carolina North Dakota Ohio Oklahoma Oregon 3/	13	3	1	7	1	3	2,142 13 1,153 330 37	210 10 42 26 38	2,380 23 1,213 356 75	25,948 4,951 44,004 6,730 5,365	28,328 4,974 45,217 7,086 5,440	467 49 345 346 110	84 6 4 6 26 8 50 2
	Pennsylvania Rhode Island South Carolina South Dakota Tennessee	31 8 19	6 14 7	1	16 8 7	3	2	1,675 54 1,758 25 1,812	288 3 244 4 150	2,020 57 2,034 29 2,000	90,457 5,017 13,251 3,617 20,671	92.477 5.074 15.285 3.646 22.671	564 48 82 34 391	21 8 11 2 133 3 8 6 88 8
	Texas Utah Vermont 4/ Virginia Washington	61 4 24 1	17	3	36 15 1	2	2	2,139 7 8 2,331 85	192 3 7 145 57	2,452 14 15 2,533 144	19,211 2,117 1,542 27,965 9,359	21,663 2,131 1,557 30,498 9,503	54 74 323 112	113 6 6 6 9 6 83 1 15 2
	West Virginia Visconsin Wyoming District of Columbia	2 5 1	1		1		1	536 196 47 1,010	30 12 22 51	570 213 71 1.062	11.528 34.446 2.244 10.678	12.098 34,659 2,315 11,740	380 14 27 107	47 6 30 90
	Total	555	183	18	192	18	11.7	45.553	5.794	52,354	1,021,959	1.074,313	13,744	48

^{1/} The Tables for Idaho are limited to the data shown, which were compiled and supplied by the Division of Public Health of the Idaho Department of Public Welfare.

2/ The Tables for Kentucky are limited to the data shown, which were compiled and supplied by the Kentucky State Department of Health.

3/ The Tables for Oregon are limited to the data shown, which were compiled and supplied by the Oregon State Board of Health.

4/ The Tables for Vermont are limited to the data shown, which were compiled and supplied by the Vermont Department of Public Health.

STATE UNITED STATES PERIOD Reports Received from April 16, 1941 through August 31, 1941

						S DETE				SYPHILIS	TOTAL	PERSONS	1 8
STATES		SUSF		SECON		PRIMARY	NO SUSPI EARLY LE	CIOUS	TOTAL	DETECTED	PERSONS	ON EITHER EXAMINATION	
	SERO- NEG.	SERO- POS.	DOUBT- FUL	SERO- POS.	DOUST- FUL	SECONDARY NO BLOGD TESY DATA	SERO- POSITIVE	DOUBT- FUL	SYPHILIS DETECTED	TESTED	TESTED	OR TEST FOR	WH
Alabama Arisona Arkansas California Colorado	9 2 11 35	3 1 5 17	1 1	5 2 5 13	1	6	1,316 236 900 1,779 85	153 55 140 200 4	1,486 296 1,068 2,047 90	15,175 3,618 10,374 64,136 4,903	16,661 4,108 11,442 66,183 4,993	281 50 338 620 40	
Connecticut Delaware Florida Georgia Idaho 1/	6 15 30	16 17	2	10	3	1 3	165 64 2,906 3,980	26 8 248 297	199 72 3,201 4,338	12,151 1,130 13,358 23,297	12,350 1,202 16,559 27,635	88 9 635 280	
Illinois Indiana Iowa Kansas Kentucky 1/	5 13 25	2 6	1	2		1	649 884 150 154	99 108 46 16	761 1,014 222 170	33.675 30.480 17.007 7.199	34,436 31,494 17,229 7,369	463 587 117 72	
Louisiana Naine Maryland Massachusetts Michigan	24 1 7 14 46	11 2 6 4	2	2 1 6 5 2		2 1	2,120 41 1,764 284 1,439	147 7 176 69 130	2,306 50 1,955 382 1,622	17,153 2,677 24,477 36,689 65,896	19,459 2,727 26,432 37,071 67,518	261 47 127 1,763 798	
Minnesota Mississippi Missouri Hontana Webraska	8 13 1	5	2	1 2 1	3	1	86 3,525 325 38 55	12 995 15 6 4	106 4.548 344 46 61	14,235 19,307 12,242 3,090 5,732	14,341 23,855 12,586 3,136 5,793	205 116 233 29 34	
Hevada Hew Hampshire New Jersey Hew Mexico Hew York	15	2	3	1 10	1 2	1 2	29 16 728 67 2,813	15 1 234 14 650	48 17 982 81 3,555	921 3.850 35,109 1,632 146,535	969 3.867 36.091 1.713 150.090	7 . 173 20 970	
North Carolina North Dakota Ohio Oklahoma Oregon 1/	12	3	1	7	1	1	1,786 13 1,105 . 312	174 10 41 22	1,987 23 1,163 334	22,566 4,824 42,785 6,106	24,553 4,847 43,948 6,440	432 48 335 318	
Pennsylvania Rhode Island South Carolina South Dakota Tennessee	31 8 18	6 12 7	1	16 8 6	3	2 3	1,563 53 1,634 23 1,621	269 3 226 4 137	1,889 56 1,890 27 1,793	87.267 4.935 12.373 3.411 18,641	89,156 4,991 14,263 3,438 20,434	545 48 74 32 346	
Texas Utah	57 14	12	3	314	5	1	1,728	166	2,003	15.992 2.039	17.995 2.051	49 73	
Vermont 1/ Virginia Washington	23	14		15		2	2,236	136 54	2,426	26,972 8,943	29,398 9,081	313 103	
West Virginia Visconsin Wyoming District of Columbia	2 5 1	1		1		1	451 195 46 1,002	29 12 21 51	514 212 69 1,054	9.973 33.662 2,152 10,516	10,487 33,874 2,221 11,570	347 13 27 106	
Total	519	165	18	151	17	38	40,483	5,236	46,657	939.399	986.056	11,580	

^{1/} The data supplied by the health authorities of Idaho, Kentucky, Oregon, and Vermont did not permit selectees to be differentiated from volunteers.

STATE UNITED STATES

PERIOD Reports Received from April 16, 1941 through August 31, 1941

			CV	РИП	S DETE	August 31,						
	Suc.	NCIO.			3 DE LE		CIOUS		SYPHILIS	TOTAL	PERSONS WITH NO DATA	SYPHILI
	SUSI		SECON		PRIMARY	NO SUSPI EARLY LE	SIONS	TOTAL PERSONS	PERSONS	PERSONS	ON EITHER EXAMINATION	PER 1000
SERO- NEG.	SERO- POS.	DOUBT- FUL	SERO- POS.	DOUST- FUL	SECONDARY NO BLOOD TEST DATA	SERO- POSITIVE	DOUBT- FUE	SYPHILIS	TESTED	TESTED	SYPHILIS	PERSON TESTEC
1	3		2			222	19	247	2,415	2,662	40	92 8
2	1		2			10		11	227	238	3	46
3	1											120
						5	í	6	281	287	1,0	20
						5	1	6	174	180	1	33
						2		2	25	27		33
			1									161
	~		-			224	20	,,,,,	~ , 444 1	2,02)	20	130
						39	l.	43	1.299	1.3/2	7	32
2						45	6	53	1,000	1,053		50
						3	2	5	495	500	2	10
						11	1	12	394	406	3	29
5	1					512	1.6	561	2 515	. 100	£3	220
1	_					1	1	3	62	4,109	1	137 46 93
,							2		331	365	1	93
1					1	38	2	41	1,654	1,695	11	24
						4		4	489	493	3	8
1	1		1			285	64	352	1,663	2,015	7	174
						23	3	26	604	630		41
						2	1	3	171	174	1	22
									30	30		00
								,	116	116	1	00
						37	12	49	940	989	4	49
5								-				49
1 -						370	30	272				104
					1	48	1	50	1,219		10	39
						18	4	22	624	646	28	34
						330	10	101	2 300	2 222		
						112	19	1 1	3,190		19	39 12
	2					124	18	144	878	1,022	8	140
,			,	1			12					9.
1				1								92
4	5		2		1	411	26	449	3,219	3,668	5	122
							_					
1	2					95	3	107	993 416	1,100	9	97 14
	,					55	1	56	1,555	1.611	33	34
						1		1	784	785	1	1
						1	1	2	92	94		21
						8		8	162	170	1	47
36	18		11	1	3	3,794	407	4,270	50,827	55,097	715	77
	\$ERO.NEG. 1 3 46 2 51 1 1	SERO-NEG. SERO-NEG. 1 3 3 1 1 1 1 1 1	SERO SERO DOUBT PUL	SERO SERO POUST SERO POS 1	SERO- SERO- POUST SERO- POUST POS.	SERO POS. POS.	SERO SERO POS. PUL POS. POS. POSITIVE	SERO SERO POSI. POSI.	SERO SERO POS. POS.	SERCO SERCO POL POL	SERD SERD SERD POINT POINT	SERGO SURFICE SURFIC

^{1/} The data supplied by the health authorities of Idaho, Kentucky, Oregon, and Vermont did not permit selectees to be differentiated from volunteers.

FOR Cities

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

STATE UNITED STATES PERIOD Reports Received from April 16, 1941 through August 31, 1941

				SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYPHILI
OITT				EARLY LE	_		NO SUSPI	SIONS	TOTAL	NOT DETECTED	PERSONS	WITH NO DATA ON EITHER EXAMINATION	PER 1000
SIZE	SERO NEG	SERO POS	DOURT FUL	SECONI SERO- POS.	DOUBT	PRIMARY AND SECONDARY NO HISTOR TEST DATA	SERO POSITIVE	DOUBT-	PERSONS SYPHILIS DETECTED	PERSONS TESTED	TESTED	OR TEST FOR	PERSON TESTEL
1,000,000 and over Ghicago, Ill. Detroit, Mich. Los Angeles, Calif. Hew York City, F. Y. Philadelphia, Pa.	1 14 7 33 6	1 4 1		1 56 2	1 1	1 1	14 811 564 2,155 570	76 79 503 65	17 903 659 2,703 645	672 26,597 15,214 98,566 17,434	689 27.500 15.873 101.269 18.079	14 328 258 530 171	24 32 41 26 35
Total	61	6	3	14	2	2	4,114	725	4.927	158,483	163.410	1,301	30
500,000 - 1,000,000 Baltimore, Md. Boston, Mass. Buffalo, M. Y. Cleveland, Ohio Milwaukee, Wis.	16	1 3		3	1	2	741 95 113 140 70	124 11 14 6	867 122 127 144 76	12,251 5,441 5,695 6,655 8,326	13,118 5.563 5.822 6.799 8,402	33 465 66 43	66 21 21 21 21
Pittsburgh, Pa. St. Louis, No. San Francisco, Calif. Washington, D. C.	3	2				1	134 27 141 1,010	6 4 28 51	143 31 174 1,062	6,327 998 6,673 10,678	6,470 1,029 6,847 11,740	16 16 63 107	22 30 25 90
Total	13	6	2	3	1	14	2.471	246	2,746	63,044	65.790	813	41
250,000 - 500,000 Atlanta, Ga. Birmingham, Ala. Cincinnati, Ohio Columbum, Ohio Dallas, Tex.	1 1	5		1 1 4		1	676 482 241 111 167	70 60 10 3 27	756 543 257 114 206	3,281 2,399 3,956 2,715 1,221	4,037 2,942 4,213 2,829 1,427	25 26 50 25 6	187 184 61 40 144
Denver, Golo. Houeton, Tex. Indianapolis, Ind. Jersey City, W. J. Kansas City, Mo.				1			28 260 272 41 68	3 41 25 20 2	31 302 297 61 70	1.491 1.441 4.500 2.425 1.782	1,522 1,743 4,797 2,486 1,852	9 4 65 16 23	20 173 61 24 37
Louisville, My. 1/ Memphis, Tenn Minneapolis, Minn. Hewerk, H. J. Hew Orleans, La.	5 1 6 2	1 2 1		1		1	523 31 133 653	47 2 60 2	577 34 202 658	2,905 2,622 4,500 4,209	3.482 2.656 4.702 4.867	11 35 15 57	165 12 43 135
Oakland, Calif. Portland, Oreg. 1/	1						69	8	78	2,655	2,733	50	28
Providence, R. I. Rochester, W. Y. St. Paul, Minn.	3						21 33 8	11	21 47 9	1.682 3.740 1.391	1,703 3,767 1,400	9 13 8	12 12 6
San Antonio, Tex. Seattle, Vash. Toledo, Ohio	1	1		1			106 45 35	17 27 2	126 72 37	1,082 3.617 1,550	1,208 3,689 1,587	5 51 13	104 19 23
Total	25	11		18		3	4,003	438	4,498	55.164	59,662	486	75
100,000 - 250,000 Akron, Ohio Albany, W. Y. Bridgeport, Conn. Cambridge, Mass. Canden, W. J.		1		1		1 1	26 12 12 10 69	2 9	28 13 15 11 78	1,442 907 934 819 1,638	1,470 920 949 830 1,716	2 13 9 48	19 14 15 13 45
Canton, Ohio Charlotte, N. C. Chattanoga, Tenn. Dayton, Ohio Des Moines, Iowa	2 1 1	1 2					33 170 189 57	9 18 1 2	33 152 210 59 11	1,142 1,070 1,008 1,407 641	1,175 1,252 1,218 1,466 652	7 36 6 14 2	28 145 172 40 16
Duluth, Minn. Elizabeth, H. J. Erie, Pa. Fall River, Mass. Flint, Mich.	1 1 1	1		2		2	12 23 8 69	6628	1 15 31 13 76	303 982 1,528 629 1,823	304 1,000 1,559 642 1,901	14 1 7 18 20	3 15 19 20 41

STATE UNITED STATES PERIOD Reports Received from April 16, 1941 through August 31, 1941

				SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYPHILIS
CITY				EARLY LE			NO SUSPI	SIONS	TOTAL	DETECTED	TOTAL PERSONS	WITH NO DATA ON EITHER EXAMINATION	RATE
#21E	SERO NEG	SERO. POS	DOUBT-	SECONE SERO- POS	DOUBT	PRIMARY AND SECONDARY NO BLOOD TEST DATA	SERO- POSITIVE	DOUBT- FUL	PERSONS SYPHILIS DETECTED	PERSONS TESTED	TESTED	OR TEST FOR	PERSONS TESTED
100,000 - 250,000 (Continued) Fort Wayre, Ind. Fort Worth, Tex. Gary, Ind. Grand Rapids, Mich. Hartford, Conn.	1						24 84 63 21 22	2 6 7 7 3	26 91 70 21 25	1,040 703 1,458 1,962 1,226	1,066 794 1,528 1,983 1,251	9 3 23 13 5	24 4 114 6 45 8 10 6 20 0
Jacksonville, Fla. Kansas City, Kans. Knoxville, Tenn. Long Beach, Calif. Lowell, Mass.	5			2	1		342 35 44 39 5	18 2 3 3 2	365 37 47 42 7	1,435 631 1,057 1,243 707	1.800 668 1.104 1.285 714	33 7 5 8 107	202 6 55 4 42 6 32 7 9 8
Minni, Fla. Hashville, Tenn. Mew Bedford, Mass. Hew Baven, Conn. Norfolk, Vs.	1	2	1	1			461 277 9 14 114	27 13 2 2 8	514 293 11 16 125	2,425 1,500 1,174 1,196 1,113	2,939 1,793 1,185 1,212 1,238	117 17 96 21 2	174 9 163 4 9 3 13 2 101 0
Oklahoma City, Okla. Omaha, Hebr. Paterson, H. J. Peoria, Ill. Reading, Pa.	1			1			53 31 26 2 14	5 3 9 3 6	58 35 38 5 20	717 943 1,126 123 1,074	775 978 1,164 128 1,094	2h 2 5	74 8 35 8 32 6 39 1 18 3
Richmond, Va. Sacramento, Celif. Salt Lake City, Utah San Diego, Calif. Scranton, Pa.	1 1 1	1		3	1	1	265 49 2 47 15	19 6 1	311 55 4 49 19	2,042 1,463 579 1,708 1,389	2,353 1,518 583 1,757 1,408	30 6 5 6 2	132 2 36 2 6 9 27 9 13 5
Somerville, Mass. South Bend, Ind. Spokane, Wash. Springfield, Mass. Syracuse, W. Y.	1 1 3	1					7 26 14 27	6 3 4	8 33 21 31	928 989 38 1.736 1.793	936 1,022 38 1,757 1,824	14 26 27 12	8 5 32 3 0 0 12 0 17 0
Tacoma, Wash. Tampa, Fla. Trenton, W. J. Tulsa, Okla. Utica, W. Y.							168 23 50 17	35 4 4 1	8 203 27 54 18	734 995 1,211 692 546	742 1,198 1,238 746 564	7 4 2 21 2	10 8 169 4 21 8 72 4 31 9
Wichita, Kans. Wilmington, Del. Worcester, Nass. Yonkers, E. Y. Youngstown, Ohio	2						39 29 23 6 24	3 4 2 5	42 33 25 13 24	862 503 2.343 1.070 1.253	904 536 2,368 1,083 1,277	1 37 16 4	46 5 61 6 10 6 12 0 18 8
Total	25	12	3	12	2	3	3,256	292	3,605	62,000	65,605	843	55.0
50,000 - 100,000 Allentown, Pa. Altoona, Pa. Amarillo, Tex. Arlington, Va. Asheville, H. C.		1				The second secon	7 10 14 43 12	6 2 2 5	14 12 17 48 13	1,020 682 170 893 267	1,034 694 157 941 250	3722	13 5 17 3 90 9 51 0 46 4
Atlantic City, W. J. Augusta, Ga. Anstin, Tex. Bayonne, W. J. Beaumont, Tex.	1			4			100 149 32 9 71	22 10 2 3	122 159 35 12 74	860 584 311 904 416	982 743 346 916 490	3 12 5	124 2 214 0 101 2 13 1 151 0
Berkeley, Calif. Bethlehem, Pa. Binghamton, W. Y. Brockton, Mass. Cedar Rapide, Iowa	1						10 10	1 1 1	6 12 11	915 542 671 10 610	921 554 682 10 622	9 6 8	6 5 21 7 16 1 19 3

TABLE 34- PREVALENCE OF SYPHILIS AMONG SELECTEES AND VOLUNTEERS

FOR Cities (Continued)

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

PERIOD Reports Received from April 16, 1941 through August 31, 1941 STATE UNITED STATES SYPHILIS DETECTED SYPHILIS FATE PER 1000 PERSONS TESTED TOTAL CITY SUSPICIOUS EARLY LESIONS NOT NO SUSPICIOUS EARLY LESIONS BLOOD TEST TOTAL PERSONS BY SIZE DOUBT-50,000 - 100,000 (Continued) Charleston, S. C. Charleston, W. Vs. 225 2 82 8 g S Chester, Pa. Cicero, Ill. 1,053 366 Cleveland Heights, Ohio 5 4 Columbia, S. C. 161.4 Columbus, Ga. 221 9 Corpus Christi, Tex. 109 0 Covington, Ky. 1/ Davenport, Iowa u 27 4 1.342 14.2 Dearborn, Mich. 1.323 65 15 5 4 56 2 Decatur, Ill. Durham, N. C. 63 624 648 100 0 East Chicago, Ind. East Orange, N. J. 37 0 lı East St. Louis, Ill. El Paso, Tex. 86 7 118 6 Evanston, Ill. 33 3 60:6 Evansville, Ind. 7g 1.241 1,321 1,442 Fresno, Calif. 1.488 30.9 63 2 Galveston, Tex. Glendale, Calif. 13 8 Greensboro, M. C. Hamilton, Ohio Hammond, Ind. 58 5 Harrisburg, Pa. Highland Park, Nich. 7 39 6 20 9 Hoboken, M. J. Holyoke, Mass. Huntington, W. Va. 78 9 1,194 Irvington, N. J. Jackson, Miss. 278 9 16 9 26 3 7 4 Johnstown, Pa. Kalamasoo, Nich. Lakewood, Ohio 26 Lancaster, Pa. 21.9 567 Lansing, Mich. Lawrence, Mass. Lincoln, Mebr. Little Bock, Ark. 5 9 1,009 22 3 Lynn, Mass. McKeesport, Pa. 296 2 Macon, Ga. 1,175 Madison, Wis. Malden, Mass. 1,119 13 1 Manchester, N. H. 0 0 Medford, Mass. Mobile, Ala. 103:0 Montgomery, Ala. Mount Vernon, M. T. MO 43 1 g g 10 5 New Britain, Conn. New Rochelle, N. Y. Newton, Mass. Biagara Falls, M. Y. 17 3 Oak Park, Ill. Pasadena, Calif. Passaic, N. J. Pawtucket, R. I. g 603 20 3 24 3 100 6 618 Phoenix, Aris. KK 1.034 1,137 28 2 Pontiac, Mich. 1.170

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

STATE UNITED STATES

PERIOD Reports Received from April 16, 1941 through August 31, 1941

				SY	PHILI	S DETE			August)1	SYPHILIS			
CITY		susi	PICIOUS	EARLY L	ESIONS		NO SUSPI	CIOUS	TOTAL	NOT DETECTED	TOTAL PERSONS	PERSONS WITH NO DATA ON EITHER	RATE PER
SIZE	SERO. NEG	SERO-	DOUBT-	SECON SERO.	DOUBT-	PRIMARY AND SECONDARY NO 81000 TEST DATA	SERO.	DOUBT-	PERSONS SYPHILIS DETECTED	PERSONS TESTED	TESTED	OR TEST FOR	PERSON: TESTED
50,000 - 100,000 (Continued) Portland, Me. Portsmouth, Va. Pueblo, Colo. Quincy, Mass. Racine, Wis.	NEG	POS.	PUL	POS	FUL	FEET DATA	6 40 5 6 7	2 2	6 142 5 5	228 259 314 738 827	234 301 319 746 835	1 2 3 3 3	25 .139 15 10
Roancks, Va. Rockford, Ill. Saginaw, Mich. St. Joseph, Mo. St. Petersburg, Fla.	1	1					19 1 19 1 5h	5	26 1 20 1 60	433 32 907 9 331	459 33 927 10 391	8 1 55	56 30 21 153
San Jose, Calif. Santa Monica, Calif. Savannah, Ga. Schenctady, N. Y. Shreveport, La.	1	2		1			18 11 557 7 185	1 39 1 11	18 13 596 8 200	950 402 1,467 1,054 818	968 415 2,063 1,062 1,018	10 10 14 14	15 31 255 7 196
Sioux City, Iowa Springfield, Ill. Springfield, Mo. Springfield, Ohio Stockton, Galif.							7 25.	2 3 1 4	9 28 11 48	358 983 28 291 799	367 1,011 25 302 847	5 3	24 27 0 36 56
Terre Haute, Ind. Topeka, Kans. Troy, N. Y. Union City, N. J. Upper Darby twp., Pa.	1						16 7 16 2 2	7 3 3 3	23 7 19 6 5	602 367 801 565 379	625 374 820 571 384	33 2 11	36 18 23 10 13
Waco, Tex. Waterbury, Conn. Waterloo, Iowa Wheeling, W. Va. Wilkes Barre, Pa.	3			1			11 5 5 6 3	2	14 7 6 6 6	202 692 408 510 690	216 699 414 516 694	2 1 16	64 8 10 0 14 9 11 5
Winston Salem, W. C. York, Pa.		1					21 26	10 10	25 37	483 732	508 769	15	49 48
Total	38	21	5	6	1	2	3,914	469	4,453	65,187	69,640	749	63
25,000 - 50,000 Abilene, Tex. Alameda, Calif. Albuquerque, W. Mex. Alexandria, La. Alexandria, Va.				4 4 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	!		6 5 9 32 85	1 1 3 13	7 5 10 35 98	63 303 239 219 917	70 308 249 254 1,015	1 1 1 ₄	100 (16) 16) 10) 137 (1
Alhambra, Calif. Aliquippa, Pa. Alton, Ill. Amsterdam, H. Y. Anderson, Ind.	1				A selection of the continue of		6 13 6 15	1 4 2	7 1 17 6 15	267 73 483 271 486	274 74 500 277 504	3 4 4	25 13 34 21 35
Ann Arbor, Nich. Anniston, Ala. Appleton, Vis. Arlington, Mass. Ashland, Ny. 1/	1	1		`	-		33 2	1 2	9 37 2	571 223 293 204	580 260 295 204	23	15 142 6
Auburn, H. T. Aurora, Ill. Bakersfield, Calif. Bangor, Me. Baton Rouge, La.	1	1					1 27 200	1 1 3 2	2 2 31 203	223 57 859 10 864	225 59 890 10	1 22 2	8 33 34 190
Battle Creek, Mich. Bay City, Mich. Bellsville, Ill. Bellsville, N. J. Bellingham, Wash.							18 21 5 3	5 5	15 21 7 5	566 690 3144 221 22	584 711 351 226 24	9 2 4 1 1	30 29 19 22

FOR Cities (Continued)

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

				SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYPHI
CITY		SUSF	ricious	EARLY L	ESIONS		NO SUSPI EARLY LE BLOOD	CIOUS	TOTAL	NOT DETECTED	TOTAL PERSONS	ON EITHER	PER
NY NISB	-	PRIMAR		SECON	,	PRIMARY	Broop .	PEST	PERSONS SYPHILIS	PERSONS TESTED	TESTED	OR TEST FOR	PERSO TEST
	SERO NEG	POS.	PUL.	SERO- POS.	FUL.	SECONDARY NO BLOOD TEST BATA	SERO- POSITIVE	PUL	DETECTED			STERICIS	WHOLE NO
25,000 - 50,000 (Continued) Belmont, Mass. Beloit, Wis. Belvedere twp., Calif. Bevery, Ill. Bevery, Mass.							5 #	1	5 2	373 298 2 17 85	378 300 2 17 85	27 h	13 6 .
Beverly Hills, Calif. Bloomfield, W. J. Bloomington, Ill. Boise City, Idaho <u>1</u> / Bristol, Gonn.	1						3	1	5 1 3	246 315 278 231	251 316 281 232	1	19 3 10
Brookline, Mass. Burbank, Calif. Burlington, Iowa Burlington, Vt. 1/							1 10 4	1	2 11 4	287 357 102	289 368 106	56	6 29 37
Butte, Nont.							10	1	11	548	559	1	19
Central Falls, R. I. Chelsea, Mass. Chicopee, Mass. Clarksburg, W. Va. Clifton, H. J.							1 1 5 2	1	1 2 1 5 2	192 366 234 108 407	193 368 235 113 409	1 15 6	5 5 44 44 4
Clinton, Iowa Colorado Springs, Colo. Concord, H. H. Council Bluffs, Iowa Cranston, R. I.		Ð					3	1	3	152 116 70 37 265	153 117 70 37 268	3	6 8 0 0
Cumberland, Md. Danbury, Conn. Danville, Ill. Danville, Va. Dubuque, Iowa	1			1			25 4 8 54 3	3 1 1	32 5 9 54 5	628 326 347 328 389	660 331 356 382 394	2 2 6	48 15 25 141 12
East Cleveland, Ohio Easton, Pa. East Providence, R. I. Eau Claire, Wis. Elgin, Ill.		1				All delications are sense of the sense of th	3 2 9	, 1 h	3 7 2	258 508 129 163 430	261 515 131 163 439	3	11 13 15 0 20
Sikhart, Ind. Simira, M. Y. Siyria, Ohio Enid, Okla. Swerett, Mass.	1					Printed and the second and the secon	363	1	5 7 3 6	282 218 156 71 520	287 225 159 71 526	5 3 4 24	17 31 18 0
Everett, Wash. Fargo, W. Dak. Fitchburg, Mass. Ford Du Lac, Wis. Fort Smith, Ark.							1 1 27	3 1 1 2	3 2 2 2	16 157 474 138 383	19 159 476 138 412	16	12 4 0 70
Gadaden, Ala. Galesburg, Ill. Garfield, M. J. Great Falls, Mont. Green Bay, Wis.				1			17 11 2 3 4	3 3	21 14 2 3 5	189 355 279 113 399	210 369 281 116 404	3 1 1 1	100 37 7 25
Preenville, S. C. Preenvich, Conn. Mackensack, W. J. Magerstown, Md. Mantramck, Mich.	5			1			103 3 1 29 17	1 2 2	111 3 2 31 24	400 135 242 512 724	511 138 244 543 748	3 1 13	217 21 8 57 32

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

				SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYPH
CITY		<u> </u>		EARLY LE			NO SUSPI	SIONS	TOTAL	NOT DETECTED	TOTAL PERSONS	ON EITHER EXAMINATION	PEI 100
SIZE	SERO NEG	SERO- POS.	DOUBT- FUL	SECON! SERO- POS	DOUBT- FUL	PRIMARY AND SECONDARY NO BLOOD TEST DATA	SERO- POSITIVE	DOUBT- FUL	PERSONS SYPHILIS DETECTED	PERSONS TESTED	TESTED	OR TEST FOR	PERSO TEST
25,000 - 50,000 (Continued) Enverford twp., Pa. Haverhill, Mass. Hazleton, Pa. High Point, N. C. Kuntington Park, Calif.	2						#2 5 7	1 5	կ 3 55	50 641 455 237 233	50 645 458 292 237	2 2 5	186
utchinson, Kans. nglewood, Calif. ackson, Mich. amestown, E. Y. ohnson City, Tenn.							5 11 16 1 8	2 1 3	5 11 20 2 11	227 244 849 295 131	232 255 869 297 142	1 3 11 1	2 4 2
cliet, Ill oplin, Mo. earny, H. J. enosha, Wis. ingston, H. Y.	1						14 14 5 4	5	19 14 7 4 4	632 182 281 584 307	651 196 288 588 311	3 2 4 2	2 7 2
okomo, Ind. a Crosse, Wie. afayette, Ind. aredo, Tex. ebanon, Fa.							8 3 10 10	1 3	9 3 10 11 14	299 352 303 107 457	308 355 313 118 471	5 6 i	2 702
eviston, Ne.									1	176	176	1	
ima, Ohio orain, Ohio ower Merion twp., Pa.				1			ь 5		5 5	349 376 2	354 381 2	6	3
ubbock, Tex. ynchburg, Va. amsfisid, Ohio arion, Ind. arion, Ohio	1	2		1			16 39 6 11 3	1 2	19 144 6 13	142 414 224 250 160	161 458 230 233 163	1 4 6 8	11
Lason City, Iowa Lassillon, Ohio Laywood, Ill. Jelrose, Mass. Leriden, Gonn.							1 3 2 2		1 3 2	99 154 86 248 273	100 157 68 248 275	2	3
eridian, Miss. iami Beach, Fla. ichigan City, Ind. iddletown, Conn. iddletown, Ohio							81 7 12 2 4	25 3 1 1	106 10 13 3 4	342 264 354 146 91	448 294 367 149 95	1 6 4 1	27
ishawaka, Ind. cline, Ill. curce, La. curce, La. uncie, Ind.						1	12 73 22 24	2 11 1 5	15 54 23 32	257 509 254 269 575	261 524 336 292 607	3 64 1	5p
uskegon, Mich. uskoges, Okla. ashua, M. H. sew Albany, Ind. sewark, Ohio		4					14 11 5 6	1	15 11 5 6	560 76 162 210 181	575 87 162 215	6 8 1 4	12
ewerk, Onto ewburgh, W. T. ewburgh, F. T. ew Castle, Pa. ew London, Conn. lewport, Ky. 1/	. 1			. 1			12 11 6 4	2 1 2	14 13 9	409 251 398 127	187 423 264 407 131	1 h	7 7 7 10 10
ewport, R. I. lewport News, Va. lorristown, Pa. lorristown, Pa. lorristown, W. J. lorristown, W. J.	1	1		1			1 85 4 2 4	5 3	1 92 8 2 4	257 633 353 556 140	258 725 361 558 144	2 9 2 5	13

FOR Oities (Continued)

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

STATE UNITED STATES	PERI	OD Re	ports	Receive	d fro	April	16, 1941	hrough	August 31	1941			
				SY	PHIL	S DETE	CTED			SYPHILIS		PERSONS	SYPHILIS
CITY		SUS	PICIOUS	EARLYL	ESIONS		NO SUSPI	CIOUS	TOTAL	NOT DETECTED	TOTAL PERSONS	ON BITHER	HATE
BY SIZI	-	PRIMAR	_	SECON		PRIMARY	EARLY LE	TEST	PERSONS	PERSONS TESTED	TESTED	OR TEST FOR SYPHILIS	PERSONS TESTED
	SERO NEG	SERO. POS	FUL.	SERO- POS	FUL	SECONDARY NO BLOOD TEST DATA	SERO	DOUBT-	DETECTED				WHOLE NO CO
25,000 - 50,000 (Continued) Worwich, Conn. Worwood, Ohic Ogden, Utah Orange, M. J. Orlando, Fla.	1	1					5 2 7 118	1 3 16	6 4 10 135	142 322 188 312 470	142 328 192 322 605	1 5 1 21	0 0 15 3 20 5 31 1 223 1
Oshkosh, Wis. Ottumwa, Iowa Owensboro, Ky. 1/ Paducah, Ky. 1/ Farksraburg, W. Va.							3 8	2	5 5	369 253	371 258	2	5 4 19 4
Pensacola, Fla. Perth Amboy, M. J. Petersburg, Va. Pittefield, Mass. Plainfield, M. J.				Politica - to confirmation in proportion of the confirmation of th			105 8 89 6 7	14 2 7 2 2	119 10 96 8	395 693 1449 679 249	514 703 545 687 258	68 1 2 40	231 5 14 2 176 1 11 6 34 9
Port Arthur, Tex. Port Huron, Mich. Portsmouth, Ohio Poughkeepsie, W. Y. Quincy, Ill.							20 14 29 8 12	3 1	23 15 29 9	238 412 310 394 425	261 427 339 403 437	11 1 1 8	58 1 35 1 85 5 22 3 27 5
Releigh, H. C. Revere, Mass. Richmond, Ind. Riverside, Celif. Rochester, Minn.	1	1					54 3 10 3	5 2 2 1	60 5 12 4 3	557 457 219 159 90	617 462 231 163 93	19 1 2 3	97 2 10 8 51 9 24 5 32 3
Rock Island, Ill. Rocky Mount, M. C. Rome, Ga. Rome, M. Y. Royal Oak, Mich.	1					1	8 49 36 11 5	1 2 3	9 51 39 11 8	471 234 354 491 431	480 285 393 502 439	11 4 1 6 4	18 8 178 9 99 2 21 9 18 2
Salem, Mass.		}				1 . 1		1	1	650	651	110	1 5
Salem, Oreg. 1/ San Angelo, Tex. San Bernardino, Calif. Santa Ana, Calif.							10 2	2	12	11 248 166	11 260 168		46 2 11 9
Santa Barbara, Calif. Sharon, Pa. Sheboygan, Vis. Sloux Falls, S. Dak. South Gate, Calif.	1						ц 5	1	5 5 1 2	198 360 473 76 105	203 365 474 76 107	3	24 6 13 7 2 1 0 0 18 7
Spartanburg, S. C. Stamford, Conn. Steubenville, Ohio Superior, Wis. Taunton, Mass.	1						61 19 8	3 4	64 24 8	262 528 307 183 1440	326 552 315 183 445	3 1 10	196 3 43 5 25 4 0 0 11 2
Teaneck twp., H. J. Torrington, Conn. Tucson, Aris. Tucsoloss, Ala. Tyler, Tex.						1	1 37 24 22	1	1 2 37 24 22	152 263 506 222 190	153 265 543 246 212	1 3	65 75 68 1 97 6 103 8
University City, Mo. Waltham, Mass. Warren, Ohio Warveick, R. I. Washington, Pa.	1			1			1 5 16	2	1 5 19	5 451 367 45 471	5 452 372 45 490	50	2 2 13 4 0 0 35 8
Vatertown, Mass. Vatertown, E. Y. Wambegan, Ill. Wamsam, Wis. Wamwatosa, Wis.	1						10	3	5 1 13	264 126 538 352 286	269 127 551 352 287	9 1 11	17 3 7 9 23 6 0 0 3 5

FOR Cities (Continued)
STATE UNITED STATES

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

PERIOD Reports Received from April 16, 1941 through August 31, 1941

				SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYPHIL
P.I.	F	SUSP		SECON.		PRIMARY	NO SUSPI EARLY LE	SIONS	TOTAL PERSONS	DETECTED PERSONS	TOTAL PERSONS TESTED	WITH NO DATA ON EITHER EXAMINATION OR TEST FOR	PER 1000 PERSO
BIZE	SERO NEG	SERO- POS.	DOUBT- FUL	SERO- POS.	DOUBT- FUL	SECONDARY MO BLOOD TEST BATA	SERO- POSITIVE	DOUBT- FUL	SYPHILIS	TESTED		SYPHILIS	TESTE AN VENT
25,000 - 50,000 (Continued) West Allis, Wis. West Hartford, Conn. West Haven, Conn. Mest Hav York, W. J. West Orange, M. J.							3 1 1 4		3 1 1	581 186 102 281 152	584 187 103 265 152	2 12	5 5 9 14 0
West Palm Beach, Fla. White Plains, W. Y. Wichite Falls, Tex. Wilkineburg, Pa. Williamsport, Pa.		1		1	1		104 14 6 5	8 4 1 8	117 19 7 6	349 505 124 226 457	466 524 131 232 475	15 12 2	251 36 53 25 37
Wilmington, W. C. Woodbridge twp., M. J. Woonsocket, R. I. Wyandotte, Mich. Yakima, Wash.	Į‡.						37 1 3 5 3	1 1	41 1 3 10 4	170 62 298 401 53	211 63 301 411 57	10	194 15 10 24 70
Zanesville, Ohio							14		14	154	168	2	83
Total	34	11		10	1	3	2,646	300	3,005	62,295	65.300	959	46
10,000 - 25,000 Aberdeen, S. Dak. Aberdeen, Wash. Abington twp., Pa. Ada, Okla. Adams, Mass.							3	1	1	55 27 38 50 118	56 27 38 54 118	1 14 5	17 0 0 74 0
Adrian, Mich. Albany, Calif. Albany, Ga. Albert Lea, Minn. Alliance, Ohio	1				4		2 1 96	10	2 1 107	211 63 273 62 185	213 64 380 62 190	9 6 1	9 15 281 0 26
Alpena, Mich. Ambridge, Pa. Ames, Iowa Amesbury, Mass. Anaconda, Mont.							2 1 3	1	3 1 3	136 310 129 35 156	136 313 130 35 159	1 4	0 9 7 0
Anaheim, Calif. Anderson, S. C. Andover, Mass. Annapolis, Md. Ansonia, Conn.		1			-		3 29 1 19	1 6 2 1	1 36 1 21 5	91 193 54 92 147	95 229 55 113 152	1 2	157 18 185 32
Ardmore, Okla. Arkansas City, Kane. Arnold, Pa. Asbury Park, M. J. Ashland, Ohio							14 2 2 18	1 4	15 2 2 2 22	54 70 113 134 58	69 72 115 156 58	1	217 27 17 141
Ashland, Wis. Ashtabula, Ohio							1 2		1 2	90 146	91 148		11
Astoria, Oreg. 1/ Atchison, Kans. Athens, Ga.							14 14.1	1	#5 #	67 233	71 275		56 152
Athol, Mass. Attleboro, Mass. Auburn, Me. Augusta, Me. Austin, Minn.							1	1	2 5 3	160 363 47 120 93	162 368 47 123 94	16 1	12 13 0 24 10
Barberton, Ohio							2		2	142	144		13
Barre, Vt. <u>1</u> / Bartlesville, Okla. Batavia, B. Y. Bath, Me.							6		6	125 127 27	131 127 28	1	45 0 35

FOR Cities (Continued)

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

STATE UNITED STATES PERIOD Reports Received from April 16, 1941 through August 31, 1941

		00 24	•			an april			August 31	9 2742			
				SY	PHIL	S DETI	ECTED			SYPHILIS		PERSONS	SYPHILI
DITT				EARLY L			NO SUSP	ESIONS	TOTAL	DETECTED	TOTAL PERSONS	WITH NO DATA ON EITHER	PER
BIZE	SERO	SERO.	DOUBT-	SECON SERO-	DOUBT	PRIMARY AND SECONDARY NO BLOOD TEST DATA	BLOOD SERO.	DOUBT-	PERSONS SYPHILIS DETECTED	PERSONS TESTED	TESTED	EXAMINATION OR TEST FOR SYPHILIS	PERSON TESTED
	NEG	POS	FUL	POS	FUL	TEST DATA	POSITIVE	FUL	DETECTED				WHOLE NO
10,000 - 25,000 (Continued) Beacon, W. Y. Beatrice, Nebr. Beaver Dan, Wis. Beaver Falls, Pa. Beckley, W. Va.							1 4 7	1	1 4 8	14 12 98 150 71	5 12 95 154 79		0 0 0 26 0 101
Bedford, Ind. Bell, Gelif. Bellaire, Ohio Bellevue, Pa. Bend, Oreg. 1/	1						1 2 1	. 1	1 2 2	159 36 64	160 38 66	1	87 6 6 5 52 6 30 3
Bennington, Vt. 1/ Benton Harbor, Mich. Bergenfield, N. J. Berlin, N. H. Berwick, Fa.							18	1	19	235 35 181 136	254 35 181 136	1	74 8
Bessener, Ala. Biddeford, Me. Big Bpring, Tex. Billings, Mont. Biloxi, Miss.							41 2 6 1 23	7	48 2 6 1 24	294 68 46 156 91	342 70 52 157 115	1	140 k 25 k 115 k 6 k 205 k
Birmingham, Mich. Bismarck, N. Dak. Bloomington, Ind. Bluefield, W. Va. Blue Island, Ill.							2 5 8 1	1	5 9 1	169 50 221 126 200	171 50 226 135 201	5 3 1 1	11 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Blytheville, Ark. Bogalusa, La. Boone, Iowa Borger, Tex. Boulder, Colo.							14 14 3 5 2	1	15 14 3 5 2	144 93 40 53 88	159 107 43 58 90	1 1 2	94 1 130 8 69 8 86 8
Bowling Green, My. 1/ Braddock, Pa. Bradford, Pa. Brainerd, Minn. Braintree, Mass.			e er vandadatur				3 1 1	1	3 2 1 1	220 150 49 90	223 182 50 91	1 3	13 ! 11 (20 (11 (
Brattleboro, Vt. 1/ Brawley, Galif. Bremerton, Vash. Bridgeton, W. J. Bristol, Pa.					Trill Laborator		18 1 9	1 2	19 1 11	211 342 139 7	230 343 150 7	3 2	82 (2 73
Bristol, R. I. Bristol, Tenn. Brookfield, Ill. Brownsville, Tex. Brownwood, Tex.							5 H	-	. ·	20 80 94 5 79	20 84 94 5 81	1	24 T
Brunswick, Ga.							15	1	16	139	155		103
Bryan, Tex. Burlingame, Calif. Burlington, W. J. Burlington, W. O.	1						1 10	1	2 10	118 116 201	118 118 211	1	0 16 17
Butler, Pa. Cairo, Ill. Calumet City, Ill. Cambridge, Md. Cambridge, Ohio							2 18 1 54 3	2 1	19 1 55 3	236 152 112 153 195	240 171 113 208 198	3	16 111 8 264 15
Campbell, Ohio Canonsburg, Pa. Canton, Ill. Cape Girardeau, Mo. Carbondale, Pa.							2 5		2 5 4 2	69 127 92 86 353	71 132 92 90 355	33.2	26 37 0 1 1 1 5

FOR Cities (Continued)
STATE UNITED STATES

FEDERAL SECURITY AGENCY
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PERIOD Reports Received from April 16, 1941 through August 31, 1941

				SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYPHILIS
CITY		SUSF	PICIOUS	EARLY L	ESIONS		NO SUSPI EARLY LE	CIOUS	TOTAL	NOT DETECTED	TOTAL PERSONS	WITH NO DATA ON EITHER EXAMINATION	PER 1000
BIZE	SERO. NEG	SERO-	DOUBT- FUL	SECON SERO- POS.	DOUBT-	PRIMARY AND SECONDARY NO SLOOD TEST DATA	SERO-	DOUBT-	PERSONS SYPHILIS DETECTED	PERSONS TESTED	TESTED	OR TEST FOR	PERSONS TESTED
10,000 - 25,000 (Continued) Carlisle, Fa. Carnegie, Fa. Carteret, N. J. Carthage, Mo. Casper, Wyo.	NEG	103.	700	705.	705		2 3 2	3	2 3 5 2	113 148 131 5 41	115 151 136 5 43	1 3	17 4 19 9 36 8 46 5
Center Hill, Ga. Centralia, Ill. Chambersburg, Pa. Champaign, Ill. Chamte, Kans.							5 4 10 2	2	7 4 10 2	141 126 335 37	148 130 345 39	2	47 3 30 8 29 0 51 3
Charleroi, Pa. Charlottesville, Va. Cheltenham twp., Pa. Cheyenne, Wyo. Chicago Heights, Ill.	1			1			1 3 15	1 1 2	14 14 17	192 241 4 158 312	196 245 4 162 329	2	20 4 16 3 24 7 51 7
Chickasha, Okla. Chillicothe, Ohio Chippewa Falls, Wis. Clairton, Pa. Claremont, N. H.				THE CONTRACT			5		5	15 152 14 139 88	15 157 141 141 88	2	31 8 0 0 14 2 0 0
Clarkedale, Miss. Clarkeville, Tenn. Clayton, Mo. Clearwater, Fla. Cleburne, Tex.	1	1	. 3	The second secon			65 15 16 5	28	96 16 16 5	128 80 1 82 32	224 96 1 98 37	2	428 6 166 7 163 3 135 1
Cleveland, Tenn. Cliffside Park, N. J. Clinton, Mass. Clovis, N. Mex. Coatesville, Pa.	1						3 2 3	1	2 2 3	68 106 65 54 119	71 108 65 56 122	9	42 3 18 5 0 0 35 7 24 6
Coeur d'Alene, Idaho 1/ Coffeyville, Eans. Cohoes, M. T. Collingswood, M. J. Columbia, Mo.							1 1 1 3	1	1 1 2 3	96 42 117 162	97 43 119 165	1 1 1	10 3 23 3 16 8 18 2
Columbia, Pa. Columbia, Tenn. Columbus, Ind. Columbus, Miss. Compton, Calif.							9 3 50 1	3 1 16	3 9 4 66 1	107 73 144 122 118	110 52 148 158 119	1 1 1 2 2 2	27. 3 109 8 27 0 351 1 8 4
Concord, M. O. Connellsville, Pa. Connersville, Ind. Conshohocken, Pa. Coraopolis, Pa.							20 3 1 2	1	20 4 1 2	181 253 115 79 117	201 253 119 80 119	2	99 5 0 0 33 6 12 5 16 8
Corning, M. Y. Corsicana, Tex. Cortland, M. Y. Coshocton, Ohio Cranford, twp., M. J.							1 8	1	1 8	159 46 104 64 66	160 54 104 64 67	1	6 3 148 1 0 0 0 0 14 9
Crawfordsville, Ind. Oudahy, Wis. Cumberland, R. I. Cuyahoga Falls, Ohio Dalton, Ga.							3 5		2 3 5	173 314 3 106 104	175 314 3 109	1	11 4 0 0 27 5 45 9
Danvers, Mass. Darby, Pa. Daytona Beach, Fla. Decatur, Ala. Decatur, Ga.							2 32 5 34	1 4	1 2 36 5 40	70 86 128 53 157	71 58 164 58 197	10 1 4	14 1 22 7 219 5 86 2 203 0

FOR Cities (Continued)

Pairfield, Ala. Fairfield, Conn.

Fairhaven, Mass.

Fairmont, W. Va. Faribault, Minn.

Farrell, Pa. Fayetteville, W. C.

Forgus Falls, Minn.

Findley, Ohio Floral Park, W. Y.

Ferndale, Mich.

Florence, Ala.

Florence, S. C.

Forest Park, Ill

Fort Collins, Colo. Fort Dodge, Iowa Fort Leuderdale, Fla.

FEDERAL SECURITY AGENCY

U S. PUBLIC HEALTH SERVICE STATE UNITED STATES PERIOD Reports Received from April 16, 1941 through August 31, 1941 SYPHILIS DETECTED SYPHILIS NOT DETECTED CITY SUSPICIOUS EARLY LESIONS NO SUSPICIOUS EARLY LESIONS BLOOD TEST TOTAL PERSONS PERSONS PRIMARY SECONDARY PERSONS TESTED SISH SYPHILIS SECOMDARY NO GLOOD TEST BAYA PUL DETECTED NHOLE NO DEC 10,000 - 25,000 (Continued) Dedham, Mass. Del Rio, Tex. Denison, Tex. 67 86 2 Denton, Tex. Derby, Conn. 3 5 61 0 Dickson City, Pa. District 12, Md. District 13, Md. 11 Diron, Ill. a 12 5 Donora. Pa. 84 Dormont, Pa. Dothan, Ala. Dover, W. M. Dover, M. J. 154 8 6 6 8 6 h 150 Du Bois, Pa. Dunkirk, M. T. Dunmore, Pa. 18 8 ĩ Duquesne, Pa. 5 2 Durant, Okla. Dyersburg, Tenn. h 51 3 Easthampton. Mass. 0 0 East Hartford, Conn. East Liverpool, Ohio 51 0 30 3 12 0 5 2 66 S East Moline, Ill. East Point, Co. g 142 9 27 8 61 5 161 3 14 5 174 5 Ecorse, Mich. Ecorse, Mich. El Centro, Calif. El Dorado, Ark. El Dorado, Kans. Elisabeth City, N. C. .69 17 5 18 3 15 6 81 6 Ellwood City, Pa. Elmburst, Ill. Elmwood Park, Ill. El Reno, Okla. Elwood, Ind. 30 0 Reports, Kans. Endicott, W. Y. Enfield, Conn. 141 143 34 5 14 0 Englewood, M. J. Escanaba, Mich. àį. 88 51 0 0 0 Buclid, Ohio 5 2 Bugene, Oreg. 1/ Bureka, Calif. 25 0

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38 0

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212 8

238 8

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

STATE UNITED STATES	PERIOD	Reports	Received fr	om April	16.	1941	through Augus	t 31.	1941

				SI	PHILI	S DETE				SYPHILIS	*****	PERSONS	SYPHILIS
DIT				EARLY L			NO SUSPI EARLY LE	CIOUS	TOTAL	DETECTED	PERSONS	ON EITHER EXAMINATION	PER 1000
6758	SERO- NEG.	SERO- POS.	DOUBT- FUL	SECON SERO- POS.	DOUBT- FUL	PRIMARY AND SECONDARY NO BLOOD TEST DATA	SERO- POSITIVE	DOUBT-	PERSONS SYPHILIS DETECTED	PERSONS TESTED	TESTED	OR TEST FOR	PERSONS TESTED
10,000 - 25,000 (Continued) Fort Madison, Towa Fort Myers, Fla. Fort Scott, Kans. Fort Thomas, Ky. 1/							3 19 3	2	3 21 3	158 63 17	161 84 20	8 1	18 6 250 0
Fostoria, Ohio Framingham, Mass.							1	2	3	92	93	5	30 0
Frankfort, Ind. Frankfort, Ky. 1/ Frederick, Md. Fredericksburg, Va.	1			The state of the s	And the same of th		10 10	1	10 11	69 117 158	72 127 169	5	78 7 65 1
Freeport, Ill. Freeport, E. Y. Fremont, Mebr. Fremont, Ohio	1						5 14	1	5 16	146 228 22 86	153 244 22 87	3	32 7 65 6
Fulton, W. Y. Gainesville, Fla. Gainesville, Ga. Garden City, W. Y. Gardner, Mass.							3 37 25 1	3 4	1 3 40 29 1	168 150 128 66 168	171 190 157 67 169	6 4	9 8 17 5 210 5 184 7 14 9 5 9
Garfield Heights, Ohio Gastonia, W. C. Geneva, N. Y. Glen Cove, W. Y. Glens Falls, N. Y.							25 1 2 9	1 1 1	26 2 3 9	60 283 149 101 334	60 309 151 104 343	1 7 1 1	0 0 84 1 13 2 28 8 26 2
Gloucester, Mass. Gloucester, M. J. Gloversville, M. Y. Goldsboro, M. C. Goshen, Ind.							1 5 58 1	1 4 1	1 6 62 2	53 144 207 222 147	53 145 213 284 149	37 3 2	0 0 6 9 28 2 218 3 13 4
Grand Forks, N. Dak. Grand Island, Nebr. Grand Junction, Colo. Grants City, Ill. Greeley, Colo.						The second second	1 2 3 2	1	1 2 3 2	73 27 55 162 85	74 28 57 165 87	1 2	13 5 35 7 35 1 18 2 23 0
Greenfield, Mass. Greensburg, Pa. Greenville, Miss. Greenville, E. C. Greenville, Tex.		1					2 159 23 7	5 jtjt	2 203 26 7	60 424 453 101 30	60 426 656 127 37	9	0 0 4 7 309 5 204 7 189 2
Greenwood, Miss. Greenwood, S. C. Gretna, La. Griffin, Ga. Grosse Pointe Park, Mich.							80 18 17 41	16 6	96 24 17 43	210 119 223 153 154	306 143 240 196 154	16	313 7 167 8 70 8 219 4
Groton, Conn. Gulfport, Miss. Guthrie, Okla. Handen, Conn. Hannibal, Mo.							22	3	25	33 58 19 136 134	33 83 19 136 141	1 2 3	0 0 301 2 0 0 49 6
Hanower, Pa. Hanower.twp., Pa. Harlingen Tex. Harrisburg, Ill. Harrison, W. J.	1		1				6	1	36	157 20 35 83 83	188 20 38 89 83	1 12	5 3 78 9 67 4
Harrison twp., Pa. Harvey, Ill. Hastings, Mebr. Hattiesburg, Miss. Hawthorne, H. J.							5 15	6	5 21 1	389 43 119 122	394 43 140 123	5	12 7 0 0 150 0

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

STATE UNITED STATES	FERR	OU ME	Por 00			S DETE		The sale	August 31,				
CITY		SUSF	ricious	EARLYL		3 25.1	NO SUSPI	CIOUS	70711	SYPHILIS NOT DETECTED	TOTAL	PERSONS WITH NO DATA ON EITHER	SYPHILIS RATE PER
BT SIEB		RIMAR		SECON		PROMARY	EARLY LI	ESIONS	TOTAL PERSONS '	PERSONS TESTED	PERSONS TESTED	EXAMINATION OR TEST FOR SYPHILIS	1000 PERSONS TESTED
	SERO- NEG.	SERO- POS.	FUL.	SERO- POS.	FUL.	SECONDARY NO BLOOD YEST BATA	SERO- POSITIVE	DOUBT- FUL	DETECTED				WHOLE NO DI
10,000 - 25,000 (Continued) Helena, Mont. Hempstead, H. Y. Henderson, Ky. 1/ Ribbing, Minn. Hickory, H. C.	16						2 . 15	1	32	93 117 127 189	95 149 127 204	1s 3.	21 1 214 8
Highland Park, Ill.							1		1	127	128	1	7 8
Highland Park, Tex. Hillside twp., W. J. Hobbs, W. Mex. Holland, Mich.							3	1	3	121 37 223	55# #0 155	2 1 3	8 5 4
Homestead, Pa.							6		6	167	173	2	34 7
Hopkinsville, Ky. 1/ Hoquiam, Wash. Hornell, W. Y. Hot Springs, Ark.							2 15	3	2	83 63 113	85 63 131	1 2	23 9
Hudson, W. Y.							2		2	78	80		25
Huntington, Ind. Huntaville, Ala. Huron, S. Dak. Idaho Falls, Idaho 1/	1						10		11 1	93 142 61	93 153 62	1	71 16
Independence, Kans. Independence, No. Indiana, Fa. Iowa City, Iowa Irondequoit Town, W. Y.	1						1 1	1 1	2 3	60 6 134 100 82	61 6 136 103 82	1. 2	16 l
Iron Mountain, Mich. Ironton, Ohio Ironwood, Mich. Ithaca, M. Y. Jackson, Tenn.				Andreas and a second property of the second p			11 3 35	2	13 3	146 74 156 231 196	146 87 159 231 232	3 2 3	0 (149 1 18 9 0 (155 2
Jacksonville, Ill. Janesville, Wis. Jeannette, Pa. Jefferson City, No. Jeffersonville, Ind.			to a very chalchests on when we've to the tradeous				1 9 9	1	3 1 9 9	202 290 176 179 181	205 290 177 188 190	2 2 5	14 6 0 6 5 6 47 6 47 1
Johnson City, E. I. Johnston, R. I. Johnstown, B. I. Jonesboro, Ark. Kankakee, Ill.	2		the state of the s	The state of the s	And the second s		1 1 2 9		1 1 4 9	113 67 149 91 322	114 68 149 95 331	2 2	5 8 14 7 0 0 42 7 27 8
Keene, H. H. Kenmore, H. Y. Keckuk, Jova Kevanee, Ill. Key West, Fla.							3 4	1 1	3 5 1	114 240 223 125 18	116 243 228 126 18	1 3	17 12 12 12 12 12 12 12 12 12 12 12 12 12
Kingsport, Tenn. Kingston, Pa. Kinston, P. G. Kirksville, Mo. Kirksvold, Mo.							3 22 2	2 1	5 24 3	165 190 90 45	170 190 114 48 1	5	29 1 0 0 210 62
Klamath Falls, Oreg. 1/ Lackawanna, H. Y. Laconia, H. H. Lafayette, La. La Grange, Ga.		1					5 17 19	5 5	6 19 21	314 60 263 189	350 60 255 210	1 1 2	17 0 66 100
La Grange, Ill. Lake Charles, La. Lakeland, Fla. Lancaster, Ohio Lansdowne, Pa.							2 31 5 1 2	1	2 31 5 1	125 251 82 19 150	127 282 87 50 153	7 3	15 109 57 20 19

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

TIE ONLIND BINING	PERIO	JU RB	ports				10, 1941	mough .	unknat)T	1741			
				SY	PHILI	S DETE	CTED			SYPHILIS	TOTAL	PERSONS WITH NO DATA	SYPHILIS
CITY BY	F	SUSF		SECON		PRIMARY	NO SUSPI EARLY LE BLOOD	SIONS	TOTAL	PERSONS	PERSONS TESTED	ON EITHER EXAMINATION OR TEST FOR	PER 1000 PERSONS
SIZE	SERO- NEG.	SERO- POS.	DOUBT- FUL	SERO- POS.	DOUBT- FUL	SECONDARY NO 81000 TEST DATA	SERO. POSITIVE	PUL.	SYPHILIS	TESTED		SYPHILIS	WHOLE NO D
lo.000 - 25.000 (Continued) La Porte, Ind. Laramie, Wyo. La Salle, Ill. Latrobe, Fa. Laurel, Miss.	1						2 3 8	1 1	3 1 1 3 9	253 58 99 118 88	256 59 100 121 97	2	11 16 10 24 92
Lawrence, Kans. Lawton, Okla. Leavenworth, Kans. Leominster, Mass. Lewiston, Idaho 1/							3		3	69 27 56 120	72 27 56 120	1	41 0 0
Lewistown, Pa. Lexington, Mass. Lexington, W. C. Lincoln, Ill. Lincoln, R. I.							1 5 2		5 2	129 69 85 85	130 69 90 87	12	7 0 55 23
Lincoln Park, Mich. Linden, M. J. Little Falls, M. Y. Lock Hayen, Pa. Lockport, M. Y.							1 7 1 5	1	1 8 1	210 252 88 75 300	211 290 89 75 305	2	27 11 0 16
Lodi, Calif. Lodi, M. J. Logan, Utah Logansport, Ind. Long Branch, W. J.							7 4 3	1	5 5	271 85 53 166 215	278 85 53 171 220	5 5	25 0 0 29 22
Longview, Tex. Longview, Wash, Lyndbrook, N. I. Lyndbrust twp., N. J. Lynwood, Celif.				1			16 14 3	2	17 6 3	146 183 101 102 60	163 189 104 102 62	8 1	104 31 28 0 32
McAlester, Okla. McAllen, Tex. McKees Rocks, Pa. Mahanny City, Ps. Mamaroneck, N. T.	1		The state of the s				й й 5	2	6	24 42 317 89 121	26 46 323 89 127	3	76 87 18 0 47
Manchester, Gonn. Manhattan, Kans. Manitowoc, Wis. Mankato, Minn. Maplewood, Mo.							14	1	ц 1	129 77 348 31 3	129 77 352 32 3	1	0 0 11 31
Maplewood twp., N. J. Marblehead, Mass. Maristta, Ohio Marinstte, Wis. Marlborough, Mass.		-					1 3 1	2	3 3 1 1	112 8 102 100 152	115 8 105 101 153	1	26 28 9 6
Marquetts, Mich. Marshall, Tex. Marshalltown, Iowa Marelfield, Wis. Martinsburg, W. Va.	1						1 15 2 1	1	1 16 3 1 2	187 72 108 83 136	188 88 111 84 138	3	181 27 11 14
Martins Ferry, Ohio Martinsville, Va. Massena, W. Y. Mattoon, Ill. Maywood, Calif.				1,			3 29 4 1	14	3 33 4 1 2	78 253 120 119 70	81 286 124 120 72	5 2 2	32 8
Mendville, Pa. Medford, Oreg. <u>l</u> / Melrose Park, Ill.							1 1	1	5	210	214	34	16
Menasha, Vis. Menominee, Mich.							2		2	143 72	145 73	3	13

	STATE UNITED STATES	PERIOD Reports Received from April 16, 1941 through August 31,	1941
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STATE UNITED STATES	LINI	00 340	-				10, 1941	at here a	and the	1941		1	
				SY	PHILI	IS DETE	ECTED			SYPHILIS	TOT-1	PERSONS	SYPHILI
BY DY OIEY		SUSI		SECON		PRIMARY	NO SUSPI EARLY LE BLOOD	ESIONS	TOTAL	DETECTED PERSONS	TOTAL PERSONS TESTED	ON EITHER EXAMINATION OR TEST FOR	PER 1000
GLAB	SERO- NEG.	SERO- POS.	DOUBT- FUL	SERO- POS	DOUBT- FUL	SECONDARY HB BLDGG TEST BATA	SERO- POSITIVE	DOUBT- FUL	DETECTED	TESTED		SYPHILIS	WHOLE NO
lo.000 - 25.000 (Continued) Merced, Calif. Methmen, Mass. Middlesborough, My. 1/ Middlestown, M. Y. Midland, Nich.				1			1 2	1	14 3 14	173 270 86 115	177 271 90 115	8 1 1	22 (3)
Milford, Goan. Milford, Mass. Milburn twp., M. J. Millville, B. J. Milton, Mass.							2 1 1 1	1	3 1 14 1	70 207 85 67 206	70 210 86 71 209	1	0 (14) 11 (56) 4 (
Mineola, H. Y. Minot, H. Dak. Missoula, Most. Mitchell, S. Dak. Moberly, Mo.						•	2 1 1		2 1	106 105 189 57 88	108 105 191 58 89	5 2 1 1	16 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Nodesto, Calif. Monessen, Pa. Monroe, Micha. Monrovia, Calif. Monterey, Calif.							1 7 2 7	3	1 10 2 7	186 234 165 73 229	187 234 175 75 236	1 1 1 1 1 1	5 0 57 26 29
Morgantown, W. Va. Morristown, H. J. Moultrie, Ga. Moundsville, W. Va. Mount Carmel, Pa.							2 3 25 24	1 2	3 3 27 2 5	126 112 133 59 213	129 115 160 61 218	3 75	23 1 26 1 168 8 32 8
Nount Clemens, Mich. Mount Lebanon twp., Pa. Nount Vernon, Ill. Nount Vernon, Ohio Munhall, Pa.							5 9 1	1	5 10 1	322 81 205 46 204	327 81 21.5 46 20.5	7 10	15 1 0 0 46 1 0 0
Mushagon Heights, Mich. Hamps, Idaho 1/ Hanticolms, Pa.							5	1	6 7	202 192 179	206 199 179	1	28 8 35 2
Hatches, Miss.							45	10	55	129	1.84		298
Hatick, Mass. National City, Calif. Hangatuck, Conn. Hoodhan, Mass. Heenah, Vis.							3 2 1		3 2 1	120 113 112 114 116	120 116 114 115 116	3	25 S
Heptune twp., H. J. Hew Bern, H. G. Hewburpport, Mass. Hew Castle, Ind. Hew Iberia, La.							1 28 3 13	1 1 2	2 32 4 15	22 84 180 117 111	24 116 180 121 126	5 7	275 9 0 0 33 1 119 0
Hew Kensington, Pa. Hew Fhiladelphia, Ohio Hewton, Jowa Hewton, Kans. Wiles, Mich.	1						5	1	7	209 54 27 47 167	216 54 27 47 175	5	32 k 0 0 0 0 0 0
Hiles, Ohio Horfolk, Hebr. Horman, Oklas. Horth Adams, Mass. Horthampton, Mass.	1						5 . 4	1	6 4 1	77 34 40 264 121	83 34 40 268 122	3 2 14	72 0 0 0 14 6
Herth Attleborough, Mass. Horth Braddock, Fa. Horthbridge, Mass. Horth Little Rock, Ark. Horth Plainfield, H. J.	1						16	2	19	96 119 23 136 73	98 119 23 155 73	3 1 2 2	155 (

FEDERAL SECURITY AGENCY

				SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYPHILI
CITY		SUS	PICIOUS	EARLY L	ESIONS		NO SUSP	CIOUS	TOTAL	NOT DETECTED	TOTAL PERSONS	WITH NO DATA	RATE
BY SIZE		PRIMAR		SECON	T	PRIMARY	EARLY LI	TEST	PERSONS SYPHILIS	PERSONS	TESTED	OR TEST FOR	PERSON:
	SERO. NEG	SERO- POS.	FUL.	SERO- POS.	FUL.	SECONDARY NO BLOOD TEST BATA	SERO- POSITIVE	FUL.	DETECTED				WHOLE NO 0
10,000 - 25,000 (Continued) Worth Flatte, Nebr. Worth Providence, E. I. Worth Tonawanda, W. Y. Worwood, Mass. Wutley, W. J.							1 2 1	2	1 1 2 2 2 2	35 97 300 122 178	36 98 302 124 180	3 5 21	27 8 10 2 6 6 16 1
Ogiensburg, H. Y. Oil City, Pa. Okmulgee, Okla. Old Forge, Pa. Olean, H. Y.							3 1 2	1	2 2	150 172 45 77 147	154 173 47 77 149	2	21 : 5 42 0 13
Olympia, Wash. Oneida, W. Y. Oneonta, W. Y. Ontario, Galif. Orangeburg, S. G.				1			2 36	1 1 5	1 1 3 41	35 67 82 116 158	35 68 83 119 199	1 1 1	0 (14 12 (25 206 (
Oskaloosa, Iowa Ossining, M. Y. Oswogo, M. Y. Ottawa, Ill. Ottawa, Kans.							1 3 5 1 2	3	1 6 5 1 2	36 97 293 131 40	39 103 298 132 42	3 3	25 (58) 16 (7 (47 (
Owosso, Mich. Painesville, Ohio Palestine, Tex. Palo Alto, Galif. Pampa. Tex.	1	1		T			1 15 3 3		1 1 17 3 3	100 106 57 191 40	101 107 74 194 43	3	9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9
Pannama City, Fla. Paris, Tex. Park Ridge, Ill. Parma, Ohio Paraons, Kans.	1	1					6 19 1 2 4	1	8 21 1 2 4	68 109 95 122 86	76 130 96 124 90	2	105 1 161 5 10 1 16 1 14 1
Peabody, Mass. Peekskill, N. Y. Pekta, Ill. Pennsauken twp., N. J. Peru, Ind.	1	1					1 2 2 3	1	1 1 3 2 4	292 64 222 163 174	293 65 225 165 178	1	3 1 15 1 13 1 12 1 22 9
Phenix City, Ala. Fhillipsburg, W. J. Phoenixville, Pa. Pine Bluff, Ark. Piqua, Ohio	1						15 2 2 45 2	1 1 1 3	16 6 3 48 3	176 231 118 214 130	192 237 121 262 133	8	83 2 25 2 24 8 163 2 22 8
Pittsburg, Kans. Pittston, Pa. Plains tup., Pa. Plattsburgh, W. Y. Pleasantville, W. J.							3	1	1.	81 150 84 25 46	51 151 84 25 50	1 2	5 5 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Plymouth, Mass. Plymouth, Pa.							1		1	120	121 164	11	8 3
Pocatello, Idaho 1/ Pomona, Calif. Ponca City, Okla.							1 3		1 3	63 57	64 60	5	15 6
Poplar Bluff, Mo. Port Chester, H. Y. Portsnouth, H. E. Pottstown, Pa. Pottsville, Pa.							3 5 5 4	2	37 56	59 421 123 310 358	62 428 123 315 364	5	16 0 15 16
Provo, Utah Rahway, H. J. Rapid City, S. Dak. Reading, Mass. Red Bank, H. J.	1						1 2 1	2	2 4 1	127 147 89 141 66	129 151 90 141 71	9 2	15 g 26 g 11 g

FOR Cities (Centimust)

Bouthbridge, Mass.

FEDERAL SECURITY AGENCY U. S. PUBLIC HEALTH SERVICE

STATE UNITED STATES PERIOD Reports Received from April 16, 1941 through August 31, 1941 SYPHILIS DETECTED SYPHILIS NOT DETECTED SYPHILIS RATE PER 1000 PERSONS TESTED PERSONS
WITH NO DATA
ON EITHER
EXAMINATION
OR TEST FOR
SYPHILIS CITY NO SUSPICIOUS EARLY LESIONS BLOOD TEST SUSPICIOUS EARLY LESIONS TOTAL PERSONS BY PRIMARY SECONDARY SIZE TESTED SYPHILIS SERO-SERO DOUBT SECONDARY NO BLOOM TEST BATA DOUBT-DETECTED 10,000 - 25,000 (Continued) Redlands, Calif. Redondo Beach, Calif. Redwood City, Calif. Reiteville, M. C. 35 7 1 2 10 2 184 6 Reno, Nev. 59 5 Rensselaer, N. Y. 0 0 Richmond, Calif. Richmond Heights, No. Ridgefield Park, W. J. k 31 9 91 17 5 Ridgewood, M. J. River Rouge, Mich. Rochester, N. H. Rock Hill, S. G. Rockville Center, N. T. 5 2 24 9 12 0 197 0 Roselle, M. J. 29 0 Roswell, H. Nex. Ìş. lį. lug. 76 9 Rumford, No. 34 69 Rutherford, N. J. Butland, Vt. 1/ St. Augustine, Fla. 150 0 St. Charles, No. 16 9 110 St. Clair Shores, Mich. 27 3 St. Cloud, Minn. Salem, Ohio 36 1 Salina, Kans. 18 3 Salinas, Calif. 231 46 6 125 5 171 9 Salisbury, Md. Salisbury, H. C. San Buenaventura, Calif. Sandusky, Ohio 15 5 Sanford, Fla. 152 2 Sanford, No. San Gabriel, Calif. San Leandro, Calif. San Mateo, Calif. I 17 2 34 8 Santa Orus, Calif. Santa Fe, N. Nex. Ŋ 21 9 64 9 Santa Rosa, Calif. 38 0 74 6 Sapulpa, Okla. Sarasota, Fla. 185 3 Saratoga Springs, N. Y. g 92 0 Sangus, Mass. Sault Ste.Marie, Mich. 20 3 Scaradale, N. Y. Scottsbluff, Mebr. 0 0 Sedalia, Mo. 64 5 Selma, Ala. Seminole, Okla. Shaker Heights, Ohio 115 1 22 7 Shaler twp., Pa. Shamokin, Pa. Shawnee, Okla. Shelby, E. C. Shelbyville, Ind. 156 65 97 115 4 61 5 10 3 Shelton, Conn. Shenandoah, Pa. 22 5 46 5 Sherman, Tex. g g Shorewood, Wis.

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FOR Cities (Continued)
STATE UNITED STATES

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

PERIOD Reports Received from April 16, 1941 through August 31, 1941

SYPHILIS DETECTED SYPHILIS NOT DETECTED PERSONS
WITH NO DATA
ON EITHER
EXAMINATION
OR TEST FOR
SYPHILIS TOTAL CITT SUSPICIOUS EARLY LESIONS NO SUSPICIOUS EARLY LESIONS BLOOD TEST TOTAL PERSONS BY SECONDARY PERSONS SIZE TESTED SERO DETECTED HOLE NO DECI 10,000 - 25,000 (Continued) South Charleston, W. Va. South Milwankee, Wis. South Orange, H. J. 124 47 55 6 8 1 144 3 2 South Pasadena, Calif. 21 7 South Portland, Me. South River, N. J. South St. Paul, Minn. Statesville, W. C. 8 6 8 8 128 8 86 7 74 3 Staunton, Va. Steelton, Pa. Sterling, Ill. ħ, lį. 24 2 Stevens Point, Wis. 7 8 28 6 Stillwater, Okla. Stoneham, Mass. Stonington, Conn. Stowe twp., Pa. Stratford, Gonn. Streator, Ill. h h 14 9 10 6 Struthers, Ohio 15 9 Suffolk, Ya. lılı بلبا Summit, N. J. Sumter, S. C. 25 4 2 168 5 2 218 4 Sunbury, Pa. 23 8 Swampscott, Mass. Sweetwater, Tex. 90 9 Swissvale, Pa. Tallahassee, Fla. hh 137 34 171 2 Tamaqua, Pa. Temple, Tex. Terrell, Tex. 58 8 Texarkana, Ark. Texarkana, Tex. 65 283 8 121 6 226 6 Thomasville, Ga. Thomasville, W. C. Tiffin, Ohio 0 0 Tonawanda, M. T. h h Traverse City, Mich. h Trinidad, Colo. h 55 6 Twin Falls, Idaho 1/ Two Rivers, Wis. 13 7 128 Uniontown, Pa. g 9 2 Union twp., M. J. University Park, Tex. 15 4 Urbana, Ill. 23 0 Valdosta, Ga. Vallejo, Calif. Valley Stream, W. Y. Vancouver, Wash. g g 7 3 Vandergrift, Pa. 15!5 Vicksburg, Miss. lun 197 0 Victoria, Tex. 180 226 4 Vincennes, Ind. Virginia, Minn. Wakefield, Mass. 72 2 0 0 Walla Walla, Wash. Wallingfora, Conn. 0 0 Warren, Pa.
Watertown, S. Dak.
Watertown, Wis. 0 0 8 3 15 6 ī ī Waterville, No.

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

							16, 1941 t			1941			
				SY	PHIL	IS DETE							
DI		SUSI		SECON		PRIMARY	NO SUSPI EARLY LE	SIONS	TOTAL	SYPHILIS NOT DETECTED PERSONS	TOTAL PERSONS TESTED	PERSONS WITH NO DATA ON EITHER EXAMINATION	SYPHILI RATE PER 1000
SIED	SERO NEG	SERO- POS.	DOUBT- FUL	SERO- POS	DOUBT- FUL	SECONDARY NO BLOOD TEST BATA	SERO- POSITIVE	DOUBT-	SYPHILIS DETECTED	TESTED	TESTED	OR TEST FOR	PERSON TESTED
10,000 - 25,000 (Continued) Watervliet, F. Y. Wankseha, Vis. Wayeress, Gs., Waynesboro, Pa., Webster, Mass.	1						2 19 2 1	3	2 22 3	80 162 106 106 246	80 164 128 109 247	2	0 12 171 27
Webster Greves, Mo. Weehauken twp., N. J. Wellesley, Mass. Wenstchee, Vash. Westbrook, Me.	1						1 1 1	1	1 2 1 1	9 86 91 17 17	9 87 93 18	1	11 21 *
West Chester, Pa. Westerly, R. I. Westfield, Mans. Westfield, H. J. West Frankfort, Ill.							14 1 2 2	2	16 1 2 2	215 46 301 93 71	231 46 302 95 73	14	69 0 3 21 27
West Springfield, Mass. West Varwick, R. I. Wewoka, Okla. Waymouth, Mass. Whiting, Ind.							2 2 2		2 2 1	203 138 20 179 264	204 140 22 181 265	7 2 8 3	14 14 * 11 3
Whittier, Calif. Willimentie, Conn. Wilnette, Kil. Wilson, W. G. Winchester, Mass.							2 141	1 5	3 46	150 55 156 211 171	151 55 159 257 171	24	6 0 15 179 0
Winchester, Va. Windham, Conn. Windsor, Conn. Winnethm, Ill. Winoma, Minn.							22	1 1	22 1 1	263 1 1 1 1 1 86 104	285 1 46 87 105	1	77 43 11 9
Winthrop, Mass. Wisconsin Rapids, Vis. Woburn, Mass. Wooster, Ohio Zenia, Ohio							1 3	1	2 3	170 108 138 111 45	172 108 138 113 48	31 3	11 0 0 17 62
Ypeilanti, Mich.	1						10	1	12	312	324	1	37
. Total	50	13	3	7			3,702	498	4,273	79,270	83,543	1.070	51
5.000 - 10.000 Abbeville, La. Abilene, Kans. Abayan, Mass. Agavan, Mass. Aiken, S. C.		1					11 1/4	1 3	12	135 10 51 19 112	147 10 51 50 159	1 1	81 0 20 295
Alamo Heights, Tex.							2		2	1,7	hg		140
Albany, Oreg. 1/ Albia, Iowa Albion, Mich.							5	1	6	35 110	35 116	1 1	0 51
Alcoa, Tenn. V Alexander City, Ala. Alexandria, Hun. Alice, Tex. Alliance, Hebr.				1			14 8	1	5	37 60 7 56 51	37 65 7 65 51		0 76 138 0
Alma, Nich. Altus, Okla. Alva, Okla. Ambricta, Ga. Ambret, Mass.							1 52		52	94 11 16 103 132	95 11 16 155 132	1 1 7 2	10 * 335 0

FEDERAL SECURITY AGENCY

TATE UNITED STATES	PERI	OD Re	ports			S DETE		arough A	lugust 31,	1941			
CITY		61161		EARLYL		3 DETE	NO SUSPI	010116		SYPHILIS	TOTAL	PERSONS WITH NO DATA	SYPHIL
BY SIZE		PRIMAR		SECON		PRIMARY	EARLY LE	SIONS	TOTAL PERSONS	PERSONS	PERSONS	ON EITHER EXAMINATION OR TEST FOR	PER 1000 PERSON
	SERO- NEG.	SERO- POS.	DOUBT- FUL	SERO- POS.	DOUBT- FUL	SECONDARY ING BLOOD TEST BAYA	SERO- POSITIVE	DOUBT- FUL	SYPHILIS DETECTED	TESTED		SYPHILIS	TESTE
							POSITIVE	FOL					NHOLF NO
5,000 - 10,000 (Continued) Amityville, W. Y. Anacortes, Wash. Anadarko, Okla. Andalusia, Ala.							2	1	3	56 3 14	59 3 14	1	50 **
Anoka, Minn.							~		4	56 7	58 7	1	34
Antigo, Wis. Antioch, Calif. Arcadia, Calif. Archbald, Pa. Arkadalphia, Ark.							1 2 2 1 4	1	1 3 2 1 4	87 46 44 60 33	88 49 46 61 37	1 1 2	11 61 43 16 108
Arlington Heights, Ill. Asheboro, N. C. Ashland, Pa. Ashley, Fa.							1 3 1		1 3 1	55 61 65 86	56 64 65 87	1	17 46 0
Athens, Chio Athens, Tenn. Atlantic, Iowa Auburn, Ind.							1 1		1	28 36 34 75	29 37 34	2 1	22 34 27 0
Auburn, Mass. Audubon, N. J. Avalon, Pa.										75 62 79	75 62 79	î	0
Azusa, Calif. Bainbridge, Ga. 1/ Baker, Oregon. Bangor, Pa.							13	1	13	21 61 82	21 74 84	2	*
Baraboo, Wis. Barnesville, Ohio Barnstable, Mass.							3	1	4	46 32	46 36		111
Barrington, R. I. Bartow, Fla.							3	1	4	49	53	1	75
Bastrop, La. Batavia, Ill. Bataville, Ark. Bay City, Tax. Beardstown, Ill.							46 1 5	2	48 2 5	150 72 41 21 36	198 74 41 26 36	1	242 27 0 192 0
Beaver, Pa. Bedford, Ohio. Beeville, Tex. Belfast, Me. Bellefontaine, Ohio								1	1	71 28 19 19 71	72 28 19 19 71		13 0 * *
Bellefonte, Pay Bellevue, Ky.							4		4	55	59		67
Bellevue, Ohio Bellwood, Ill. Belvidere, Ill.						,	1		1	22 42 100	22 43 101	2	23 9
Bemidji, Minn. Benton, Ill. Berea, Ohio Berkley, Mich. Berlin, Conn.							1		1	56 48 35 75	56 48 36 75	2	0 0 27 0 *
Berley, Ohio Bicknell, Ind. Billerica, Mass. Bisbes, Aris. Blackwell, Okla.							1 4 1		1 4	7 49 19 52 37	7 50 19 56 38	2	* 20 * 71 26
Blairsville, Pa. Blakely, Pa. Bloomsburg, Pa. Bluffton, Ind. Bogota, N. J.	1						1	1	2 1 1	52 17 88 58 34	54 18 69 58 34		37 * 11 0 0

TABLE 34 -- PREVALENCE OF SYPHILIS AMONG SELECTEES AND VOLUNTEERS

FOR Cities (Continued)

FEDERAL SECURITY AGENCY

				SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYPH
CITY		SUSI		EARLY L			NO SUSPI	ESIONS	TOTAL	DETECTED	PERSONS	WITH NO DATA ON EITHER EXAMINATION	PE 100
SIZB	SERO. NEG	SERO. POS	DOUBT FUL	SERO POS	DOUBT	PRIMARY AND SECONDARY NO SECOD TEST DATA	SERO- POSITIVE	DOUBT- FUL	SYPHILIS DETECTED	PERSONS TESTED	TESTEO	OR TEST FOR SYPHILIS	PERS TES
5,000 - 10,000 (Continued) Bonham, Tex. Boonton, N. J. Boonville, Mo. Bossier City, La. Bound Brook, N. J.							2 1	1 2	2 2	17 85 27 51 82	19 87 27 57 82	1	23 0 105 0
Sowling Green, Ohio Bossman, Mont. Brackenridge. Pa. Bradenton, Fla. Brady, Tex.							1	The state of the s	1	62 8 44 28 16	62 8 44 29 17	1	0 34 #
ranford, Conn. rasil, Ind. ireckenridge, Tex. renham, Tec. irentwood, Pa.	1						3 1 7		3. 1. 7	55 104 19 26 81	55 107 20 35 81	3	200
rewer, Me. ridgeport, Pa. ridgewater, Mass. righam, Utah ristol, Va.	1						1 1 8		1 1 1 8	113 55 5 120	114 56 6 128	2	- 4
ristow, Okla. ronxville, N. Y. rookfield, Mo. rookhaven, Miss. rookings, S. Dak.					1		18	6	1 1 24	29 40 41 91 30	30 41 41 115 30	1	33 21 206
rownsville, Pa. runswick, Me. ryan, Ohio ucyrus, Ohio urley, Idaho							1 6		1 6	6 16 33 198	6 16 34 204		29
urrillville, R. I. adillac, Mich. alais, Me. aldwell, Idaho							1		1	4 57 17	57 18		4
alexico, Calif.							3		3	60	63		47
amden, Ark. ameron, Tex. anandaigua, N. Y. anon City, Colo.							8 9 2	1	9 9 2	100 56 26 92 17	109 65 28 92 17	1	136 71 0
anton, Mass. anton, Miss. anton, N. C. arbondale, Ill. aribou, Me.						1	32 4 1	5	38 4 1	60 113 10 55 47	60 151 10 59 48	1	251 67 20
arlsbad, W. Mex. arlstadt, N. J. arroll, Iowa arrollton, Ga. artersville, Ga.							12 2		12 2	23 23 38 58 71	24, 23 38 70 73	1	171
aruthersville, Mo. atskill, M. Y. sdar Falle, Iowa sdarhurst, M. Y. sdartown, Ga.							10 2 8	1	10 3 8	22 45 71 61 64	32 45 71 64 72	- 1 1 2	312
enterville, Iowa enterville, Pa. entralia, Wash. hariton, Iowa harles City, Iowa					4		1		1	25 6 75 39 61	25 7 75 39 61	2	0

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

				SY	PHIL	IS DETE	CTED			SYPHILIS		- FERRANG	- VEN	
CITY		SUSI		SECON		PRIMARY	NO SUSPI	SIONS	TOTAL PERSONS	NOT DETECTED PERSONS	TOTAL PERSONS	PERSONS WITH NO DATA ON EITHER EXAMINATION	SYPH RAT PEI 100	TE ER 00
SIZE	SERO- NEG.	SERO- POS.	DOUBT- FUL	SERO- POS	DOUBT- FUL	SECONDARY NO SLOOS TEST DAVA	SERO- POSITIVE	DOUBT- FUL	SYPHILIS DETECTED	PERSONS TESTED	TESTED	OR TEST FOR SYPHILIS	PERSO TEST	TED
5,000 - 10,000 (Continued) Charleston, No. Charlotte, Mich. Cheboygan, Mich. Chelmsford, Mass.							2 5 1		2 5 1	74 44 50 64	76 49 51 64	1	26 102 19	2
nerokee, Iowa nester, Ill. nester, S. C. neviot, Ohio nico, Calif.							8 1	2	10 1	47 21 155 84 68	47 21 165 85 69	3	60	-
nildress, Tex. nillicothe, Mo. nisholm, Minn. nuls Vista, Calif. irclevills, Ohio		1					1 1 3 2		2 1 3 2	22 62 77 66 45	24, 63 77 69 47	1	15 0 43 42	5
learfield, Pa. lifton Forge, Va. linton, Ill. linton, Ind. linton, Mo.							2	1	3	75 6 106 64 3	75 9 106 64 3	1 1	0 0	1
linton, Okla. Linton, S. C. Loquet, Minn. Jaldale, Pa. Dalinga, Calif.							1 10 1 3	-	1 10 1 3	19 45 50 113 95	20 55 50 114 98	3	181 0 8 30	1
oldwater, Mich. oleman, Tex. ollege Park, Ga. ollingdale, Pa. ollinsville, Ill							2 22 3	1 1	3 23 1 3	53 7 99 39 59	56 7 122 40 62	3	53 # 188 25 48	3 + 3 :
olorado, Tex. olton, Calif. olumbia, Miss. olumbia Heights, Minn. olumbus. Nebr.				1			1 2 14		1 3 14	9 46 56 12 13	10 49 70 12 13		61 200 *	+
oncord, Mass. oncordia, Kans. oncoaut, Ohio onway, Ark. onway, S. C.						,	1 1 16	1	2 1 19	11 26 74 37 85	11 26 76 38 104	1	0 26 26 182	
oral Gables, Fla.							4		4	101	105	2	38	
ordele, Ga. orinth, Miss. orona, Calif.	1						11 4 2	6	12 10 2	74 63 55	86 73 57	1	139 137 35	4
oronado, Calif.							1		1	14	15		*	
orvallis, Oreg. 1/ oventry, R. I. ovington, Va.							6	1	7	11 99	11 106	2	66	
rafton, Pa. reston, Iowa rookston, Minn. rowley, La. rystal City, Tex.							1 2 9		1 2 9	62 77 38 72 15	63 79 38 81 15	1	15 25 0 111	5
uero, Tex. ullman, Ala. ulver City, Calif. ushing, Okla. aly City, Calif.							8		8	26 39 110 3 91	34 39 111 3 91	1	235	0

TATE UNITED STATES						S DETE		ugu	August 31,					
CITY		SUSI	PICIOUS	EARLYL			NO SUSPI	CIOUS		SYPHILIS	TOTAL	PERSONS WITH NO DATA	SYPI	
BY SIZE		PRIMAR		SECON		PRIMARY	EARLY LI	SIONS	PERSONS	PERSONS	PERSONS	ON FITHER	10	ER 000
	SERO- NEG.	SERO- POS.	DOUBT-	SERO- POS.	DOUBT-	SECONDARY 100 BLOOD TEST BATA	SERO-	DOUBT-	SYPHILIS	TESTED	TESTED	OR TEST FOR	TES	SON
5,000 - 10,000 (Continued)					100	1001 0012	POSITIVE	FUL.					WHOLE N	0
Danville, Ey. 1/ Danville, Pa. Darien, Conn. Darlington, S. C. Dartmouth, Mass.							6	1	7	37 37 59 38	37 37 66 38	1	0 0 106 0	1
Dayton, Ky. Decatur, Ind. Decorah, Iowa Defiance, Ohio De Kalb, Ill.							1 2		1 2	37 69 34 95	38 69 34 97	1	26 0 0 20	
De Land, Fla. Delaware, Ohio Delphos, Ohio De Pere, Wis. Depew, H. Y.		1					24		25	84 53 15 42 94	109 54 15 42 94	2 1	229 18 * 0	
Derry, N. H.										A,A,	44		0	
De Soto, Mo. Des Plaines, Ill. Detroit Lakes, Minn. Devils Lake, N. Dak.							2		2	99 28 69	101 28 71	6	19 0 28	
Dickinson, N. Dak. Dobbs Warry, N. Y. Dodge Gity, Mans. Douglas, Aris. Douglas, Ga.							1 8	2	1 8 17	14 49 34 62 62	14 49 35 70 79	1	* 0 28 114 215	0
Dover, Del. Dover, Chio Dowagiac, Mich. Downers Grove, Ill. Dracut, Mass.							1	1	1	18 59 49 90 28	19 60 49 90 28	1	# 16 0 0	
Dublin, Ga. Dumont, W. J. Dunbar, W. Va. Duncan, Okla. Duncaln, Okla.							22 7 1	1	7 2	58 33 44 31 83	81 33 51 31 85	1 2 2	284, 0 137 0 23	
Dunn, W. C. Dupont, Pa. Du Quoin, Ill. Durango, Colo. Duryaa, Pa.				1		at a	17	3 2	20 2	56 93 2 41 67	76 95 2 42 68	1	263 21 *	
Eagle Pass, Tex. Easley, S. C. East Aurora, M. Y. East Detroit, Mich. East Haven, Conn.							1		1	16 34 96 99 38	16 35 97 99 38	2 1 3	14 28 10 0	
East Lansing, Mich. Easton, Mass. East Palestine, Ohio East Poria, Ill. East Pittsburgh, Pa.				a			3	2	5	159 19 44 108 38	159 19 44 113 39	2	0 # 0 44 25	
East Rochester, N. Y. East Rockaway, N. Y. East Rutherford, N. J. East Stroudsburg, Pa. Edina, Minn.							1	2	1	49 35 13 68	51 36 14 68		39 27 *	1
Edinburg, Tex. Edwardsville, Ill. Edwardsville, Pa. Effingham, Ill. Elberton, Ga.							3 1 1 9		3 1 1 9	48 92 88 82 59	51 93 89 82 68	1	58 10 11 0 132	

FOR Cities (Continued)
STATE UNITED STATES

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

PERIOD Reports Received from April 16, 1941 through August 31, 1941

				SY	PHIL	S DETE	CTED			SYPHILIS		PERSONS	SYPHILI
CITY		SUSI		SECON:		PRIMARY	NO SUSPI EARLY LE	SIONS	TOTAL PERSONS	DETECTED PERSONS	TOTAL PERSONS TESTED	WITH NO DATA ON EITHER EXAMINATION OR TEST FOR	PER 1000 PERSON
SIZE	SERO. NEG	SERO- POS.	DOUBT- FUL	SERO- POS.	DOUBT- FUL	SECONDARY NO BLOOD TEST DATA	SERO- POSITIVE	DOUBT- FUL	SYPHILIS	TESTED		SYPHILIS	TESTED
5,000 - 10,000 (Continued) El Cerrito, Calif. Electra, Tex. Elizabethton, Tenn. Elk City, Okla. Elkins, W. Va.							1 3 2		1 3 2	29 11 39 8 47	30 14 41 8 48	2	33 # 48 # 20
Ellensburg, Wash. Ely, Minn. Emmaus, Pa. Englewood, Colo. Ennis, Tex.				1			1 2		1 3	170 10 71 22 17	175 10 71 23 20		0 *
Ephrata, Pa. Estherville, Iowa Etna, Pa. Eufaula, Ala. Eunice, La.							3 4 15	1	1 1 3 4 15	67 37 102 69 78	68 38 105 73 93	1	14 26 28 54 161
Eveleth, Minn. Exeter, N. H. Exeter, Pa. Fairbury, Nebr. Fairfield, Iowa	1								1	87 60 57 27 15	BB 60 57 27 15	1	11 0 0 0 0 *
Pairfield, Me. Fairlawn, W. J. Fairmont, Minn. Fairriew, W. J. Falls City, Nebr.							1	1	2	10 44 33 57 14	10 44 33 59 14	1	* 0 0 33 *
Palmouth, Mass Farmington, Conn. Fayetteville, Ark. Ferguson, Mo. Fitzgerald, Ga.					7.7		1 2 18		1 2 18	26 3 52 1 119	27 3 54 1 137	2 2	37 * 37 * 131
Plagstaff, Ariz. Plat River, Mo. Plora, Ill. Pord City, Pa. Porest City, N. C.						7	3 1 2 3	2	5 1 2 3	37 28 40 64 70	42 29 40 66 73		119 34 0 30 41
orest Hills, Pa. orrest City, Ark. ort Atkinson, Wis. ort Fairfield, Me. ort Kent, Me.				1			14	3	18	17 77 88 21 24	17 95 88 22 24		189 0
ort Lee, N. J. ort Pierce, Fla. 'orty Fort, Pa. 'oxborough, Mass. 'rackville, Pa.				1			1 48	1	50	31 125 50 14 70	32 175 50 14 70	1	31 285 0 *
ranklin, Ind. Franklin, Mass. Franklin, N. H. Franklin, Pa. Frederick, Okla.							2	1	1 1 3	59 72 31 101 12	60 73 31 104 12	13 1 4	16 13 0 28
redonia, N. Y. reehold, N. J. reeland, Pa. rostburg, Md. 'ulton, Mo.							1 3 2 4		1 3 2 4	80 68 101 87 49	81 71 103 91 49	1	12 42 19 44 0
affney, S. C. kinesville, Tex. kinon, Ohio kallipolis, Ohio kallup, N. Mex.		4					3	3	3 7	69 26 105 22 76	70 29 105 25 83		14 103 0 120 84

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

						S DETE			August 31,				
CITY		SUSI		SECON			NO SUSP EARLY LI	ESIONS	TOTAL	SYPHILIS NOT DETECTED	TOTAL PERSONS	PERSONS WITH NO DATA ON EITHER EXAMINATION	SYPHII RATE PER 1000
SIZE	SERO NEG	SERO- POS	DOUBT	SERO. POS	DOUBT	SECONDARY NO BLOOD TEST DATA	SERO- POSITIVE	DOUBT- FUL	SYPHILIS	PERSONS TESTED	TESTED	OR TEST FOR SYPHILIS	PERSO
5,000 - 10,000 (Continued) Gardena, Calif. Garden City, Kans. Gardiner, Me. Georgatown, S. C. Gettysburg, Pa.							1 21 1	1	1 22 1	73 19 32 58 35	74 19 32 80 36		13 * 0 275 27
Girard, Ohio / Glasgow, Ky. Glassport, Pa. Glastonbury, Conn.	1						1		1 2	41 83	42 85		23
Glencoe, Ill.							1		1	24	24 25	1	40
Glen Ellyn, Ill. Glen Ridge, W. J. Glen Rock, W. J. Globe, Ariz. Goose Creek, Tex.							1 2 2		1 2 2	59 32 24 62 12	59 32 25 64 14	1	0 40 31 #
Grafton, Mass. Grafton, W. Va. Oraham, Tex. Grand Haven, Mich. Grandview Heights, Ohio							1 1 2		1 1 2	13 19 15 84 1	13 20 16 86 1	4	* * 23 *
Grants Pass, Oreg. V Grass Valley, Calif. Great Barrington, Mass. Great Bend, Kans. Great Heck, N. Y.					The Control of the Co		1 1 3	1	1 1 4 1	39 129 62 87	40 130 66 88	2 3 1	25 7 60 11
Greeneville, Tenn. Greensburg, Ind. Greenville, Ala. Greenville, Mich. Greenville, Ohio							1 2 1 1	1	2 2 1 1 1	30 54 54 50 30	33 56 55 51 30	3	60 35 18 19
reenville, Pa. Prenada, Miss. Prinall, Iowa Priswold, Conn. Prosse Point, Mich.							20	11	2 31 1	98 71 71 10 91	100 102 72 10 91	1	20 303 13 *
rosse Pointe Farme, Mich. drove City, Pa. uttenberg, W. J. laddonfield, W. J. laddon Heights, W. J.							1	1	1	53 39 40 83 42	53 40 40 84 42		0 25 0 11 0
aledon, N. J. amburg, N. Y. amlet, N. C. ammont, La. ammonton, M. J.		1					2 4 29		2 4 30	35 165 52 108 27	35 167 56 138 27	1 1 1	0 12 71 217 0
ampton, Va. ancock, Mich. anford, Calif. auguville, Ge. arlan, Ky				1			24 1 7	1 1	27 1 2 8	319 58 163 48	346 59 165 56	1	78 16 12 142
arriman, Tenn. arrisonburg, Va. artford City, Ind. artsville, S. C. abbrouck Heights, N. J.							2 8 1 10	1	3 8 1 11	66 122 95 87 44	69 130 96 98 44	1	43 61 10 112 0
lastings, Mich. Hastings, Minn. Hastings-on-Hudson, W. I. Haverstraw, W. Y. Havre, Mont.	2						1 1 4	1	1 1 6 1	86 15 54 81 12	86 16 55 87	1 2	0 * 18 69 *

FEDERAL SECURITY AGENCY

TATE UNITED STATES	PERI	OD Re	ports					hrough	August 31,	1941		1	
OLTY						IS DETE				SYPHILIS	TOTAL	PERSONS WITH NO DATA	SYPHILIS
BY		SUSI		SECON		PRIMARY	EARLY LE	SIONS	TOTAL	PERSONS	PERSONS TESTED	ON EITHER EXAMINATION	PER 1000
SIZE	SERO	SERO-	DOUBT-	SERO-	DOUBT-	SECONDARY NO BLOOD YEST BATA	SERO-	DOUBT-	SYPHILIS	TESTED	TESTED	OR TEST FOR SYPHILIS	PERSONS
	NEG	POS.	FUL	POS.	FUL	TEST DATA	POSITIVE	FUL					BINOLE NO DE
5.000 - 10.000 (Continued) Hawthorns, Calif. Hays, Kans. Hayward, Calif. Hasard, Ky.							1 1 40	4	1 1 44	57 19 193	58 19 194 157	2	17 2 * 5 2 280 3
Henderson, N. C. Henderson, Tex. Hendersonville, N. C. Henryetta, Okla. Herkimer, N. Y.							6 21 14 1	1 1	6 22 15 1	45 78 75 26 84	51 100 90 27 85	3 1 2	117 6 220 0 166 7 37 0 11 8
Hermosa Beach, Calif. Herrin, Ill. Highland Park, N. J. Hillsboro, Tex. Hillsdale, Mich.							1 4 1		4 1	55 54 53 33 80	56 54 53 37 81	1	17 9 0 0 0 0 106 1 12 3
Hingham, Mass. Hinsdele, Ill. Hinton, W. Va. Hobart, Ind. Hobart, Okla.							1 1 2 1		1 1 2 1	71 74 31 92	71 75 32 94 10	1 4 2	0 0 13 3 31 3 21 3
Holdenville, Okla. Hollidaysburg, Pa. Hollidays Cove, W. Va. Hollywood, Fla. Homewood, Ala.							3 1 4 2	1	3 1 5 2	7 48 59 81 28	10 49 59 86 30	1 8	20 4 0 0 58 3 66 7
Honesdale, Pa. Hoopeston, Ill Hope, Ark. Hopewell, Va. Houlton, Me.							14 10	1	15 10	58 46 61 85 15	58 46 76 95 15	1	0 0 0 0 197 4 105 3
Houma, La. Hudson, Mass. Hudson Falls, W. Y. Hugo, Okla. Humboldt, Tenn.							16 1 4 10	3 1 2	19 1 1 4 12	173 81 31 23 84	192 82 32 27 96	1 2 1 1 3	99 0 12 2 31 3 148 1 125 0
Huntingdon, Pa. Huntaville, Tex. Hyattaville, Md. Ilion, M. I. Inkster, Mich.							3 2 4		3 2 4 12	127 7 89 49 101	130 9 93 49 113	2 2 2	23 1 43 0 0 0 106 2
International Falls, Minn. Iols, Kans. Ionia, Mich. Ipswich, Mass. Ishpeming, Mich.							1		1	53 16 43 89 143	53 17 43 89	1 7	0 0 0 0 0 0 0 6 9
Jackson, La. Jackson, Ohio Jacksonville, Tex. Jamsstown, W. Dak. Jasper, Ala.	1						3 1 11	1	3 1 13	6 28 72 24 26	9 29 85 24 28		34 5 152 9
Jasper, Ind. Jenkins, Ky.1/								1	1	70	71	4	14,1
Jenkins, Ky.1/ Jenkintown, Pa. Jennings, La. Jersey Shore, Pa.							5	1	1 5	21 73 51	22 78 51	1	64 1
Johnston City, Ill. Junction City, Kans. Kalispell, Mont. Kane, Pa. Kaukauna, Wis.	1						2	1 1 1	1 1 1 3	27 11 41 50 66	27 12 42 51 69	1	0 0 * 23 8 19 6 43 5

TABLE 34 - PREVALENCE OF SYPHILIS AMONG SELECTEES AND VOLUNTEERS

FOR Cities (Continued)

				SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYPH
CITY		SUSF	PICIOUS	EARLY LI	ESIONS		NO SUSPI	cious	TOTAL	NOT DETECTED	TOTAL	ON EITHER	PEI
SIZE		PRIMAR	Y	SECON	DARY	PRIMARY	BLOOD	TEST	PERSONS SYPHILIS	PERSONS TESTED	TESTED	OR TEST FOR SYPHILIS	PERSO TEST
	SERO- NEG	SERO- POS	FUL	SERO- POS	FUL.	SECONDARY NO BLOOD TEST BATA	SERO- POSITIVE	DOUBT- FUL	DETECTED			STERILIS	WHOLE NO
(continued) (carney, Nebr. (clso, Wash. (candallville, Ind. (canett, Mo. (cant, Ohio							2 2 2	1	3 2 2	44 177 56 43 94	180 56 45 96	5 1 1	10
enton, Ohio errville, Tex. eyport, W. J. eyser, W. Va. ilgore, Tex.	2			2			2 1 3 7	1	3 1 3 12	60 31 35 66 37	60 34 36 69 49	1 2	88 27 43 241
illingly, Conn. ingsford, Mich. ings Mountain, N. C. ingswille, Tex. ittanning, Pa.							1 14, 7 4	1	2 14 8 4	32 83 39 96	2 32 97 47 102		144 170 31
ittery, Me. noxville, Iowa ulpmont, Pa. a Grande, Oreg.							3		3	41 34 59 28	41 34 62 29	1,	4
ake City, Fla. ake Forest, Ill. ake Wales, Fla. ake Worth, Fla. amesa, Tex.		1		1			5 1 7 5	1	7 2 7 5	44, 48 27 82 1	51 50 34 87	4 3 6	13 4 20 5
neastor, M. Y. nett, Ala. nedale, Pa. neford, Pa. peer, Mich.			And the second s				14		1 1	104 57 75 83 46	105 61 75 83 47	2	6
rchmont, W. Y. rksville, Pa. s Cruces, W. Mex. s Vegas, Nev. s Vegas City, W. Mex.			STATE OF THE PARTY				3 2 1	1	3 1 3 1	66 82 26 99 18	69 82 27 102 19	1	4 224
s Vegas Town, N. Mex. urens, S. C. urinburg, N. C. wrenceville, Ill. ad, S. Dak.		THE COLUMN TWO IS NOT					13 12 2	2 2 2	15 14 4	62 53 57 31	77 67 61 31	1	19 20 6
banon, Ind. banon, Mo. banon, N. H. banon, Tenn. highton, Pa.							10 10 1		10 10 1	56 1 78 41	57 1 78 51 82	2	19
Mars, Iowa noir, N. C. onia, N. J. wistown, Mont. xington, Mo.							4		4	25 24 36 4 36	28 28 38 4 39	1	14
nton, Ind. tchfield, Ill. ttle Falls, Minn. vingston, Mont. ckhart, Tex.							1		1	41 73 35 24 18	41 73 35 24 19	1 2	
ckland, Ohio gan, Ohio gan, W. Va. mbard, Ill. ng Beach, N. Y.							11 6 2 8	1	6 2 9	60 31 36 34 143	71 31 42 36 152	2	14

FOR Cities (Continued) STATE UNITED STATES

PERIOD Reports Received from April 16, 1941 through August 31, 1941

				SY	PHILI	IS DETE	CTED			SYPHILIS		PERSONS	SYPHIL
CITI				EARLY LI		_	NO SUSPI EARLY LE	CIOUS	TOTAL	DETECTED	TOTAL PERSONS	WITH NO DATA ON EITHER EXAMINATION	PER 1000
SIZE	SERO- NEG.	SERO- POS.	DOUBT- FUL	SECON SERO- POS.	DOUBT- FUL	PRIMARY HERE SECONDARY NO BLOOD TEST BATA	SERO- POSITIVE	DOUBT- FUL	PERSONS SYPHILIS DETECTED	PERSONS TESTED	TESTED	OR TEST FOR SYPHILIS	PERSO TESTE
5,000 = 10,000 (Continued) Longmeadow, Mass. Longmont, Colo. Loveland, Colo. Ludington, Mich. Ludlow, Ky.							1		1	46 25 4 118	46 25 4 119	1 2 1	0 0 # 8
Ludlow, Mass. Lufkin, Tex. Lumberton, N. C. Lumerne, Pa. Mc Adoo, Pa.	1						2 14 1		3 14 1	162 36 76 64 3	162 39 90 65 3	3	0 76 155 15
Mc Comb, Miss. McCook, Nebr. McKinney, Twx. McPherson, Kans. Macomb, Ill.							10 6 1 2	3	13 6 1 3	81 10 9 22 109	94 10 15 23 112	1	138 * * 26
Madera, Calif. Madison, Ill. Madison, Ind. Madison, N. J. Madison, S. Dak.		1					1		4 5 3	156 71 83 76 16	160 76 86 76 17	1	25 65 34 0
Madisonville, Ky. 2 Malons, N. T. Malvern, Ark. Malverne, N. Y. Mandan, N. Dak.							1 7 1	1 2 2	2 9 3 1	48 98 44 64	50 107 47 65	7	40 84 63 15
Manhattan Beach, Calif. Manistes, Mich. Manistique, Mich. Mansfield, Mass. Manville, N. J.							1	1	1	35 112 30 59	35 113 30 60 44	3	0 8 0 16
Maple Heights, Ohio Marianna, Fla. Marietta, Ga. Marion, Ill. Marion, S. C.							18 8 2 10	3	21 8 2 12	9 87 53 78 42	9 108 61 80 54	2	194 131 25 222
Marion, Va. Marlin, Tex. Marshall, Mich. Marshfield, Oreg.							4, 4, 2		4 2	103 24 61 27	107 28 63 27	2	37 142 31 0
Martines, Calif. Martineville, Ind. Maryville, Calif. Maryville, Mo. Maryville, Tenn.	1						1 1 2 2 6	1	1 1 3 2 7	91 61 78 19 79	92 62 81 21 86	3	10 16 37 #
Mayfield, Ky.1/ Maynard, Mass.1/ Maysville, Ky.1/							1		1	21	22	1	*
taysville, Ky.= fechanicsburg, Pa. fechanicville, W. Y.							2 4	1	2 5	56 157	58 162	3	34 30
edia, Pa. tedina, M. Y. tenomonia, Wis. tercedes, Tex. terrill, Wis.							5 1		5	117 22 64 37 79	119 22 64 42 80	2	119
Mesa, Aris. Metropolis, Ill. Metuchen, N. J. Mexia, Tex. Mexico, Mo.							1 2 15 3	2	3 2 17 3	27 36 37 32 99	30 38 37 49	1	100 52 (346 25

						S DETE			August 31.	SYPHILIS		PERSONS	SYPHILI
CITY				EARLY L			NO SUSP EARLY LI	ICIOUS	TOTAL	DETECTED	TOTAL PERSONS	WITH NO DATA ON EITHER EXAMINATION	PER 1000
SIZE	SERO-	SERO-	DOUBT-	SECON SERO	DARY	PRIMARY AND SECONDARY NO 81008 TEST BATA		1	PERSONS SYPHILIS	PERSONS TESTED	TESTED	OR TEST FOR	PERSON
	NEG.	POS.	FUL	POS	FUL	TEST DATA	SERO- POSITIVE	FUL.	DETECTED				WHOLE NO
5,000 - 10,000 (Continued) Miani, Okla. Mianisburg, Chio Middleborough, Mass. Midletown, Pa. Midland, Pa.		1					1 2	1	1 1 4	79 52 60 59 83	80 52 60 60 87	2	12 0 0 16 46
Midland, Tex. Miles City, Mont. Millbury, Mass. Milledgeville, Ca. Millinocket, Me.				1			5 1 4		6 1 4	33 11 48 31 16	39 12 48 35 16	10 1 4	153 0 114
Milvale, Pa. Milton, Pa. Minden, La. Minden, La. Mineral Welle, Tex. Minersville, Pa.							1 4 15 3 5	1	1 4 16 3 5	123 82 97 31 111	124 86 113 34 116	7	8 : 46 : 141 : 88 : 43 :
Mingo Junction, Ohio Mission, Tex. Monaca, Pa. Monacuth, Ill. Monongahela City, Pa.							1 3		3	59 21 59 110 57	59 22 59 113 57		0 * 0 26 0
Monroe, W. C. Monroe, Wis. Monson, Mass. Montague, Mass. Montebello, Calif.	-						10	,	10 1	72 58 37 3 38	82 58 38 3 39	2 1 2	122 0 26 * 25
Monterey Park, Calif. Montevideo, Minn. Montpelier, Vt. W Mooresville, N. C. Moorhead, Minn.							5	1	6	22 32 125 84	23 32 131 84	3	45 8
Morgan City, La. Morganton, N. C. Morris, Ill. Morristown, Tenn. Morrisville, Pa.	1						7 2 6 2	1	8 2 6 3	50 50 55 83 102	58 52 55 89 105	1 4	137 38 0 67 28
Moscow, Idahol/ Mount Airy, M. C. Mount Carmel, Ill. Mount Kisso, M. Y. Mount Oliver, Pa.							3	1	2 4	49 85 51 54	51 89 51 54	2 3 1	39 :
Mount Pleasant, Mich. Mount Pleasant, Pa. Mount Vernon, Ind. Murfresboro, Tenn. Murphysboro, Ill.	1						1 2 9 3	1	1 1 2 11 3	114 110 24 139 54	115 111 26 150 57	3 1 1	8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9
Mirray, Utah Hacogdoches, Tex. Hanty-Clo, Pa. Haps, Calif. Haperville, Ill.			1				3 2 3 1		3 2 3 2	46 34 62 99 86	46 37 64 102 88	1 1	0 (81 : 31 : 29 : 22
Narberth, Pa. Natchitoches, La. Havasota, Tex. Hasareth, Pa. Nebraska City, Nebr.							12 1 1	4	16 1 1	52 86 12 54 15	52 102 13 55 15	1 3	156 * 18
Megaunee, Mich. Helsonville, Ohio Heosho, Mo. Hevark, M. Y.							. 2	1	1 2 1	75 64 16 1	76 66 17 1	1	13 30 * *

FEDERAL SECURITY AGENCY

ATE UNITED STATES	PERI	OD M	ports					carough	August 31,	1471	-		
						S DETE				SYPHILIS	TOTAL	PERSONS WITH NO DATA	SYPHILI
CITY		SUS		SECON		PRIMARY	NO SUSPI EARLY LI BLOOD	ESIONS	TOTAL PERSONS	PERSONS	PERSONS TESTED	ON EITHER EXAMINATION OR TEST FOR	PER 1000 PERSON
SIZE	SERO. NEG	SERO- POS.	DOUBT- FUL	SERO. POS	DOUBT- FUL	PRIMARY AND SECONDARY NO BLOOD TEST DATA	SERO- POSITIVE	DOUBT- FUL	SYPHILIS DETECTED	TESTED	TEBTED	SYPHILIS	TESTED
5,000 - 10,000 (Continued) Newberry, S. C. Rew Boston, Ohio New Braunfels, Tex. New Eanann, Pa. New Canaan, Conn.							19 3 1 2	3	22 3 1 2	100 30 40 99 36	122 30 43 100 38	2	180 0 69 10 52
Newington, Conn. New Milford, Conn. Newnan, Ga. Newport, W. H. Newton, N. J.							10 1	2	12 1 2	27 5 121 50 58	27 5 133 51 60	1	90 19 33
Newton, M. C. New Ulm, Minn.							4	2	6	51 36	57 26		105
Niles Center, Ill. Noblesville, Ind. Nogales, Aris.							4		4	8 61 18	36 8 65 18		61
Normal, Ill. Northampton, Pa. North Andover, Mass. North Arlington, N. J. North Chicago, Ill.							1		1	74 81 40 52 150	76 82 40 52 151	4 3	26 12 0 0 6
North College Hill, Ohio							1		1	24	25	1	40
North Haven, Conn. North Pelham, N. Y. North Tarrytown, N. Y. Norwalk, Ohio							4	1	5	25 91 19	25 96 19	1	52
Norwich, N. Y. Nyack, N. Y. Oakwoot, Pa. Oakwood, Ohio Ocala, Fla.	1						1 5	4	1 5 1	90 102 43 1 125	91 107 44 1 177	10	11 46 22 *
Oconto, Wis. Odessa, Tex. Oelwein, Iowa Old Town, Maine Olney, Ill.							2 1 3		2 1 3	25 32 92 10 65	25 34 93 10 68		0 58 10 *
Olyphant, Pa. Opelika, Ala. Opelousae, La. Orange, Calif. Orange, Mass.				1			7 14 1	1	1 8 14 1	110 37 186 49 83	111 45 200 50 83	1 7	9 177 70 20 0
Orange, Tex. Oragon City, Oreg.1/							3		3	46	49		61
Owatonna, Minn. Owego, N. Y. Oxnard, Calif.	1						4		4	20 36 42	20 40 43	3	100 23
Pacific Grove, Calif. Palatka, Fla. Palissdes Park, N. J. Palmer, Mass. Palmerton, Pa.	1						38	4	43	55 124 56 75 72	59 167 56 75 72	8	67 257 0 0
Palmyra, N. J. Palmyra, Pa. Pana, Ill. Paragould, Ark. Paris, Ill.							4		2 4 1	64 55 32 60 95	66 55 32 64 96	3	30 0 0 62 10
Paris, Ky.1/ Paris, Tenn. Pascagoula, Miss. Patchogue, N. Y. Paulsboro, N. J.	1				1		10 7	1	11 8 1	46 64 79 72	57 72 80 76	1	193 111 12 52

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

THE VILLEY OFFICE						S DETE			August 31				
CITY		SUSF	ricious	EARLY L			NO SUSPI	cious	TOTAL	SYPHILIS NOT DETECTED	TOTAL	PERSONS WITH NO DATA ON EITHER	RATE PER
SIZE		RIMAR		SECON	_	PRIHARY	BLOOD	TEST	PERSONS SYPHILIS	PERSONS TESTED	PERSONS TESTED	EXAMINATION OR TEST FOR SYPHILIS	1000 PERSONS TESTED
	SERO- NEG.	SERO- POS.	PUL.	SERO- POS.	PUL.	SECONDARY NO SLOGG TEST BATA	SERO- POSITIVE	PUL	DETECTED			SYPHILIS	WHOLE NO DEC
5.000 - 10.000 (Continued) Paule Valley, Okla. Pawhuska, Okla. Palham Manor, W. Y. Pendleton, Oreg.							2	1	1 2	11 17 35	12 19 35	1	* * 0 0 69 2
Penn Yan, W. Y. Perry, Iowa Perry, Okla. Pera, Ill. Petaluma, Calif.							1		3	49 54 5 43 74	49 55 5 43 77	1 1	0 0 18 2 0 0 39 0
Petoskey, Mich. Picayune, Miss. Picher, Okla. Piedmont, Calif. Pitcairn, Pa.							2 <u>L</u> 2	1	25 2	42 45 26 84 22	42 70 28 84 22		0 0 357 1 71 4 0 0
Pitman, W. J. Pitteburg, Calif. Plainfield, Conn. Plainwise, Tax. Plainwille, Conn.							5		1 2	8 90 3 35 66	8 95 3 36 68	1	52 6 27 8 29 4
Plant City, Fla. Plaquemine, La. Flymouth, Conn.							18 12	1	19	50 107	69	2	275 4
Plymouth, Ind. Plymouth, Mich.							1		1	52 162	52 163	1 2	61
Pontiac, Ill. Portage, Wie. Portales, W. Mex. Port Angeles, Wash. Porterville, Calif.							. 1	1	1 10	70 43 27 4 267	70 43 27 5 277	2	0 0 0 0 0 0 *
Port Jervis, M. T. Portland, Ind. Pratt, Kans. Prescott, Aris. Presque Isle, Me.							1		1	135 58 9 54 27	136 59 9 54 28	3	7 4 9 0 0 35 7
Price, Utah Prichard, Ala. Princeton, Ill. Princeton, Ind. Princeton, Iy.		1					10		11 5	10 85 36 58	10 96 36 63	1	114 6 0 0 79 4
Princeton, W. J. Princeton, W. Va. Prospect Park, W. J. Prospect Park, Pa. Pulaski, Tenn.							3	1	4 3 1 7	127 103 58 14 53	131 106 59 14 60	2	30 5 28 3 16 9
Pulaski, Va. Punxautawney, Pa. Putnam, Conn. Puyallup, Wash. Quakertown, Pa.							10 1		10	190 60 43 58 54	200 60 44 58 55	2 2 1	50 0 0 0 22 7 0 0 18 2
Radford, Va. Randolph, Mass. Rankin, Pa. Raton, W. Mex. Ravenna, Ohio	1						. 5	1	7	121 74 85 8 121	128 74 85 8 123	1	54 7 0 0 0 0 * 16 3
Rawline, Wyo. Reading, Ohio Redding, Calif. Red Oak, Iowa Red Wing, Minn.		1			And the second s		2		3	48 42 92 3 38	50 42 95 3	1 2	40 0 0 0 31 6 0 0

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

ALE ORITHO OTHER						S DETE			August 31.	SYPHILIS		PERSONS	SYPH
AT 400				EARLY L			NO SUSPI	ESIONS	TOTAL	DETECTED	TOTAL PERSONS	ON EITHER EXAMINATION	PEI 100
CITT SI SIZE	SERO- NEG.	SERO- POS.	DOUBT- FUL	SECON SERO- POS.	DOUBT- FUL	PRIMARY AND SECONDARY MS 8LOOD YEST BATA	SERO- POSITIVE	DOUBT- FUL	PERSONS SYPHILIS DETECTED	PERSONS TESTED	TESTED	OR TEST FOR	PERSO TEST
5,000 - 10,000 (Continued) Rhinelander, Wis. Rice Lake, Wis. Richfield, Minn, Richmond, Ky.l. Richwood, W. Va.										50 39	50 39		000
idgefield,, N. J. idgway, Pa. iiver Forest, Ill. iiver Junction, Fla. iiverside, Ill.							2	1	3	16 61 51 8	16 61 54 8		0 55 8
canoke Rapids, N. C. obbinsdale, Minn. obstown, Tex. ochester, Pa. ockingham, Vt.1				1			7 1 5	2	8 1 7	104 27 56 98	112 28 63 98		71 35 111 0
ockland, Me. ockland, Mass. ock Springs, Wyo. ockvills, Conn. ocky River, Ohio							7	1	8	25 101 250 78 27	25 101 258 79 27		31
olla, Mo. oselle Park, W. J. oseville, Calif. oseville, Mich. oshville, Ind.							1	1	2	57 56 28 90 68	57 56 30 91 68	1 1 2	6
nek, Tex. uscellville, Ark. uscon, La. re, H. Y. noo, Me.	1			4			5 1 9 2	1 2	10 2 11 2	20 32 67 81 32	30 34 78 83 32	1 2	33 5 14 2
. Albans, Vt. 1/ . Bernard, Ohio . Charles, Ill. . Clair, Pa. . Johnsbury, Vt. 1/	2						2 1 1		2 1 3	62 87 119	64 88 122		3 1 2
. Joseph, Mich. . Louis Park, Minn. . Marys, Ohio . Marys, Pa. . Peter, Minn.							1 2		2	105 3 13 49 14	106 3 15 49 14	1	
lamanca, M. Y. lem, Ill. lem, M. J. lem, Va. n Anselmo, Calif.		1					7 8 1	2	10 9	73 120 82 63 31	73 130 91 64 31	2 1 5	7 9 1
n Benito, Tex. n Bruno, Calif. nd Springs, Okla. nn Fernando, Calif. n Luis Obispo, Calif.							6 2 3 5	1	7 2 3 6	33 45 23 86 215	40 47 23 89 221	3	17
n Marcos, Tex. n Marino, Calif. n Rafael, Calif. nta Clara, Calif. nta Maria, Calif.							2 2 3 1		2 3 1	21 48 92 274 97	23 48 94 277 98	1 2	2 1
nta Paula, Calif. rranac Lake, M. I. Nyre, Fa. ayreville, M. J. chuylkill Haven, Pa.	1						1	1	2 1 1	70 33 56 63 47	72 34 57 63 48		2' 2' 1' 2'

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

STATE UNITED STATES	PERI	OB M	perca			S DETE		arough .	August 31,			1	
CITY		SUSF	ricious	EARLY L			NO SUSPI	CIOUS	TOTAL	SYPHILIS NOT DETECTED	TOTAL	PERSONS WITH NO DATA ON EITHER	SYPHILIS BATE PER
SIZE	SERO- NEG.	SERO- POS.	DOUBT- FUL	SECON SERO- POS.	DARY DOUBT- FUL	PRIMARY AND SECONDARY NO BLOOD TEST DATA	SERO-	DOUBT-	PERSONS SYPHILIS DETECTED	PERSONS TESTED	TESTED	EXAMINATION OR TEST FOR SYPHILIS	PERSONS TESTED
5,000 - 10,000 (Continued) Scotia, N. Y. Scottdale, Pa. Secaucus, N. J. Seguin, Tex. Seneca Falls, N. Y.	1			D			2		1 2	64 64 43 18 41	65 64 43 20 41		15 4 0 0 0 0
Sewickley, Pa. Seymour, Conn. Seymour, Ind. Sharpsburg, Pa. Sharpsville, Pa.							5 1 1	1	5 1 2 1	168 68 49 96 52	173 68 50 98 53	1 2	28 9 0 0 20 0 20 4 18 9
Shawano, Wis. Sheffield, Ala. Shelby, Ohio Shelbyville, Tenn. Shenandoah, Iowa							10 1 2		10 1 2	35 101 35 75 16	35 111 36 77 16		0 0 90 1 27 8 26 0
Shippensburg, Pa. Shrewsbury, Mass. Sidney, Ohio Sikeston, Mo. Silver City, W. Mex.							3		3	49 29 55 37 7	52 29 59 37 7	1 9	57 7 0 0 67 8 0 0
Skowhegan, Me. Solvay, M. Y. Somerset, Kr. J. Somerset, Mass. Somerset, Pa.							1	1	1	11 83 5 70	11 84 5 71	1	11 9 * 14 1
Somersworth, W. H. Somerville, W. J. South Amboy, W. J. South Baston, Va. South Bastid, Ohio							1 1 17	1	1 17 1	99 100 86 80 72	100 101 86 97 73	2	10 0 9 9 0 0 175 3 13 7
South Hadley, Mass. Southington, Conn. South Kingstown, R. I. South Morfolk, Va.							11	1 2	1 13	88 59 146	88 60 159	1 1 2	0 0 16 7 81 8
South Plainfield, W. J. South Salt Lake, Utah South San Francisco, Calif. South Williamsport, Pa. Sparks, Nev. Sparks, Wis.							3 1 1	1	4 2 1	51 15 81 56 31 47	51 15 85 58 32 47	1	47 1 34 5 31 3 0 0
Spencer, Iowa Spencer, Mass. Springfield, Tenn. Springfield, Vt.							9		9	76 57 56	76 57 65	1 2	0 0 0 0 138 5
Spring Valley, Ill. Stafford, Conn. State College, Pa. Statesboro, Ga. Sterling, Colo. Stillwater, Hins.							9	1	10	7 11 35 28 17	50 7 11 45 28 17		40 0 * 222 2 0 0
Storm Lake, Iowa Stoughton, Mass. Stroudsburg, Pa. Sturgeon Bay, Wis. Sturgis, Mich.							1 1 3	1	1 1 1 3	47 54 78 74 146	48 55 79 77 146	2	20 8 18 2 12 7 39 0
Stuttgart, Ark. Sullivan, Ind. Sulphur Springs, Tex. Summit, Ill. Summit Hill, Pa.							7 1 1	2	9	47 33 16 71 46	56 33 17 71 47	8	160 7 0 0 21 3

				S	PHIL	S DETE	CTED			SYPHILIS		PERSONS	SYPHILI
CITY				EARLYL			NO SUSP	ESIONS	TOTAL	DETECTED	TOTAL PERSONS	WITH NO DATA ON FITHER EXAMINATION	PATE
SIZE	SERO.	SERO.	DOUBT-	SECON SERO.	DOUBT.	PRIMARY AND SECONDARY	BLOOD	,	PERSONS	PERSONS TESTED	TESTED	OR TEST FOR	PERSON TESTED
	NEG.	POS.	FUL	POS.	FUL	SECONDARY NO BLOOD TEST DATA	POSITIVE	FUL	DETECTED				MHULE AL
5,000 - 10,000 (Continued) Swoyerville, Pa. Sylacauga, Ala. Takoma Park, Md. Talladega, Ala. Tallulah, La.		2					7 2 9 22	1 8	1 7 2 11 30	86 67 123 62 98	87 74 125 73 128	2 1 6	11 94 16 150 234
Tarboro, N. C. Tarentum, Pa. Tarrant City, Ala. Tarrytown, N. Y. Taylor, Pa.							5 1 1 3 1	2	6 1 1 5 1	95 97 28 164 60	101 98 29 169 61	2 1 1 2	59 10 34 29 16
Taylor, Tex. Taylorville, Ill. Tell City, Ind. Tenafly, N. J. Tewksbury, Mass.							1 2		1 2	6 62 39 25 10	8 63 41 25 10	2	15 48 0
Texas City, Tex. The Dalles, Oreg.										31	31		0
Thibodaux, La. Thief River Falls, Minn. Thomaston, Ga.							7 22	1	7 23	95 77 128	102 .77 151	1 5 4	68 0 152
Thompson, Conn. Three Rivers, Mich. Throop, Pa. Tifton, Ga. Tipton, Ind.							<i>27</i>		27	1 83 73 100 42	1 83 73 127 43	1	0 0 0 0 212 23
Titusville, Pa. Tiverton, R. I. Toccoa, Ga. Tocele, Utah Toronto, Ohio	1	1					2	1	2 2	64 50 77 31 27	65 50 79 31 29	1	15 0 25 0 69
Torrance, Calif. Totowa, N. J. Trenton, Mich. Trenton, Mo. Troy, Ala.							7 5	2	7 7	93 44 51 58 42	94 44 51 65 49	1	10 0 0 107 142
Troy, Ohio Trumbull, Conn. Tuckahoe, N. I. Tucumcari, N. Mex. Tulare, Calif.							1	1	7	87 9 35 5 304	88 9 35 5 311	1	11 *
Tupelo, Miss.							49	28	77	276	353	2	218
Tupper Lake, W. Y. Turtle Creek, Pa. Tuscumbia, Ala. Tyrone, Pa.							6	1	7	53 40 107	53 47 108	7	0 148
Uhrichsville, Ohio Union, S. C. Union City, Tenn. University Heights, Ohio Upland, Calif.							5		5	27 45 68 8 54	27 50 69 8 54	2	100
Upper Arlington, Ohio Urbana, Ohio Uvalde, Tex. Uxbridge, Mass. Valley City. N. Dak.							1	2	1 3	42 8 44 6	43 11 44 6	1	23 :
Valparaiso, Ind.							3		3	114	117	5	25
Van Buren, Ark. Van Buren, Me. Vandalia, Ill. Van Wert, Ohio							1 2		1 2	47 24 37 32	49 24 38 34		25 40 # 26 58

				SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYP
CITY				EARLYL			NO SUSPI	SIONS	TOTAL	DETECTED	PERSONS	WITH NO DATA ON EITHER EXAMINATION	RA PE 10
SIZB	SERO- NEG	SERO- POS	DOUBT	SECON SERO- POS	DARY	PRIMARY AMD SECONDARY NO BLOOD TEST BATA	SERO- POSITIVE	DOUBT- FUL	PERSONS SYPHILIS DETECTED	PERSONS TESTED	TESTED	OR TEST FOR	PERS TES
Jacob - 10,000 (Continued) Jenice, Ill. Jeninor, W. J. Jernon, Com. Jernon, Tex. Jerona, M. J.							1		1	15 61 3 26 56	16 61 3 26 56	1	
illa Park, Ill. ineland, W. J. inita, Okla. iaila, Calif. akash, Ind.	1						1 3 2		1 4 2	36 178 22 147 81	37 182 22 147 83	2	2 2
dsworth, Chio ullington, N. J. llosoburg, Colo. upakonsta, Chio								1	1	27 74 52 32 23	27 75 52 32 23	1	3
re, Mass. reham, Mass. rreap, R. I. rreamburg, Mc. rsaw, Ind.								1	1	215 25 10 8 48	216 25 10 E 48		
shington, Ind. shington, Iowa shington, Mo. shington, Mo. C. shington Court House, Ohio	1	2			1		1 2 1 20		2 2 1 24	69 11 82 73 41	71 13 83 97 41	3 1 5	24
terford, Conn. tertown, Conn. teonville, Calif. upun, Wis. verly, N. Y.	1						2		5	7 14 148 24 52	9 14 153 24 52		
xahachie, Tex. ynesboro, Ya. atherford, Tex. bb City, Mo.				1			2 3 1		3 3 1	35 156 53	38 159 54	4	
bater City, Iowa Ich, W. Va. Illington, Kans. Ilsburg, W. Va. Ilston, Ohio Ilsville, W. Y.	1					To the state of th	5 1 1		5	16 15 70 11 142	32 21 - 15 70 12 144	2]
llsville, Ohio slaco, Tex. st Bend, Wis. stborough, Mass. st Hazleton, Pa.					The state of the s		1		1	32 27 137 25 48	33 28 137 25 48	2	
st Lafayette, Ind. st Milwaukee, Wis. st Monroe, La. ston, W. Va. st Pittston, Pa.							1 8	1	1 9	24 84 111 49 57	24 85 120 49 58		
st Point, Miss. stport, Conn. st St. Paul, Minn. st University Place, Tex. st View, Pa.							3	1	2 4	14 74 37	16 78 37		
estwood, W. J. set York, Pa. set tork, Conn. seaton, Ill. sitefish Bay, Wis.							1		1	35 2 28 124	35 2 28 125	3	

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

				SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYPHILI
CITY		SUSF		EARLY L		PRIMARY	NO SUSPI	CIOUS	TOTAL	NOT DETECTED PERSONS	TOTAL PERSONS TESTED	ON EITHER EXAMINATION	PER 1000
SIZE	SERO- NEG.	SERO- POS.	DOUBT-	SERO- POS	DOUBT- FUL	PRIMARY AND SECONDARY NO BLOOD TEST DAYA	SERO- POSITIVE	DOUBT- FUL	SYPHILIS	TESTED	TESTED	OR TEST FOR	PERSON: TESTED
5.000 - 10.000 (Continued) Whitman, Mass. Wildwood, N. J. Williamson, W. Va. Williston, N. Dak. Williston Park, N. Y.	1						1		2	86 35 14 42 36	88 35 17 42 36	1 2	22 7
Willmar, Minn. Wilmerding, Pa. Wilmington, Ohio Wilson, Pa. Winchendon, Mass.							1 2		1 2	33 91 54 65	33 92 56 66	1	0 0 10 9 35 7
Winchester. Conn.									_	05	60		15 2
Winchester, Ind Winchester, Ky. Windber, Pa. Winfield, Kans.		1					1	1	. 2	118 32	85 120 32		35 3 16 7 0 0
Winoski, Vt. Winsted, Conn. Winter Haven, Fla. Winton, Pa.		2					2	1	11	122 98 1	124, 109	2 3	16 1
Woodland, Calif. Woodland, Calif.							5	3	7 5	76 31	71 81 31		98 6 61 7 0 0
Wood River, Ill. Woodstock, Ill. Woodward, Okla.							1	1	2	94 109 9	94	1	18 0
Worthington, Minn. Yankton, S. Dak. Yazoo City, Mies. Yeadon, Pa. York, Nebr.							1 2 33	9	1 2 42	29 69 91 39 25	30 71 133 39 25	1 1 1	33 3 28 2 315 8 0 0
Yuma, Aris. Zion, Ill.							8 2	3	11 3	169	180 46		61 3
Total	31	19	1	18	3	1	2,527	301	2,901	55,034	57,935	691	50 1
2,500 - 5,000 Abbeville, S. C. Aberdeen, Miss. Abingdon, Ill. Abingdon, Va. Acton, Mass.							1	1	5 2 1	73 17 32 19	78 19 32 20	1	64 1
Acushnet, Mass, Alameda, Idaho										15	15	2	*
Alamogordo, N. Mex. Albemarle, N. C. Albertville, Ala.							1 2		1 2	3 23 25	4 25 25		80 0 0 0
Albion, N. Y. Aldan, Pa. Aledo, Ill. Alexandria, Ind. Algoma, Wis.							2	1	3	27 9 6 57 46	27 9 6 60 46	20	50 0
Algona, Iowa Allegan, Mich. Allen Park, Mich. Alpine, Tex. Altavista, Va.							1 2		1 2	37 62 43 8 28	37 62 48 9	. 1	66 7
Alvin, Tex. Ambler, Pa. American Fork, Utah Amherst, Ohio Amory, Miss.	1						1 1	1	2 1	15 32 19 11 22	17 33 19 11 31	1	30 3

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						IS DETE			August 31				
CITY		SUSI	PICIOUS	EARLY L			NO SUSPI	ICIOUS	TOTAL	SYPHILIS NOT DETECTED	TOTAL PERSONS	PERSONS WITH NO DATA ON EITHER	SYPHILIS RATE PER
SIZE	SERO- NEG.	SERO- POS.	DOUBT- FUL	SECON SERO- POS	DOUBT- FUL	PRIMARY AND SECONDARY NO BLOOD TEST DATA	SERO- POSITIVE	DOUBT-	PERSONS SYPHILIS DETECTED	PERSONS TESTED	TESTED	EXAMINATION OR TEST FOR SYPHILIS	PERSONS TESTED
2,500 - 5,000 (Continued) Anamosa, Iowa Angola, Ind. Anna, Ill. Anthony, Kans. Antlere, Okla.							1		1	50 66 41 4 24	50 66 41 4 25	1 2 2	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Apalachicola, Fla. Apollo, Pa., Va. Appalachia, Va. Aransas Pass, Tex. Arcadia, Fla.							2 2	1	3 2	1 15 38 20 17	1 15 41 22 17		73 2
Arlington, Tex. Artesia, W. Mex. Ashland, Oreg. 1/ Aspinwall, Pa.										10 18	10 18		*
Athens, Ala. Athens, Pa. Athens, Tax. Atmore, Ala. Atoka, Okla.							3	1	4	19 31 22 36 7	20 31 22 40 7		0 0
Attalla, Ala. Attica, Ind. Auburn, Ala. Auburn, Galif. Auburn, Mebr. Auburn, Wash.							9	1	10	56 19 91 47 11 54	19 101 48 11	1	151 5 # 99 0 20 8 # 0 0
Auburndale, Fla. Augusta, Kans. Aurora, Colo. Aurora, Ind. Aurora, Mo.							1		1	11 18 4 33 3	12 18 4 34 3	1 2	* * * 29 *
Avoca, Pa. Avon Park, Fla. Ayor, Mass. Babylon, N. Y. Bad Axe, Elch.							2	1	1 2	70 18 2 93 22	71 20 2 93 22	1	14 1
Baldwinswille, M. Y. Ballinger, Tex. Ballston Spa, M. Y. Bamberg, S. C. Banning, Galif.							2 7 1	1	2 8 1	8 13 13 60 21	8 15 13 68 22	1	* * * 117 *
Bardstown, Ky.1/ Bar Harbor, Me. Barnesboro, Pa. Barnesville, Ga. Barre, Mass.							2	1	2	5 55 23 25	5 55 25 26		0 0 80 0 38 5
Barretown, Vt.1/ Barrington, Ill. Barton, Vt.2/ Batesburg, S. C.							5	1	6	32	49	1	157 9
Batesville, Ind. Bath, N. Y. Baxley, Ga. Baxter Springs, Kans. Bay, Ohio Bayport, Minn.							2	2	2 2 4	58 37 41 49 6	39 41 53 6 2	1	33 3 51 3 0 0 75 5
Bay St. Louie, Miss. Beaufort, N. C. Beaufort, S. C. Bedford, Mass. Bedford, Pa.							2 4 4 1		2 4 4 1	59 44 47 9 32	61 48 51 10 32	1	32 8 83 3 78 4

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LIT ANDREW ACCOUNT		OD M				S DETE			ANGEL JL.	1941			
CITY				EARGY LE			NO SUSPI	CIOUS	TOTAL	SYPHILIS NOT DETECTED	TOTAL PERSONS	PERSONS WITH NO DATA ON EITHER	SYPHILI RATE PER
Size	SERO- NEG.	SERO- POS.	DOUBT- FUL	SECON!	DARY DOUBT- FUL	PRIMARY AND SECONDARY NO BLODE TEST BATA	SERO- POSITIVE	DOUBT-	PERSONS SYPHILIS DETECTED	PERSONS TESTED	TESTED	EXAMINATION OR TEST FOR SYPHILIS	PERSON TESTES
2,500 - 5,000 (Continued) Bedford, Va. Beech Grove, Ind. Belchertown, Mass. Belding, Mich. Belen, N. Mex.				2			6		8	26 33 49 36 6	36 34 49 36 6	1	222 29 0 0
ellefonte, Bel. elle Glade, Fla. elle Flaine, Iowa elleville, Kans. ellingham, Mass.							27	2	29	38 87 5 3	67 27 5	3	432
allows Falls, yt.1/ allwood, Pa. almort, H. J. almort, N. C. aloit, Kans.							2 12	1	2	32 37 102 13	32 39 115 13	1	0 51 113
elton, Tex. elsoni, Miss. enavides, Tex. en Avon, Pa. ennettsville, S. C.	1						48 2	n 1	60 2 1 9	14 155 13 43 57	14 215 15 44 66	1	279 22 136
enson, Minn. entleyville, Pa. enton, Ark. enwood, W. Va. erkoley, No.		,					3		3	14, 62 34, 38	14 62 37 38	2	81.0
erlin, Wis. ornardsville, W. J. ossemer, Mich. ossemer City, W. C. othany, Mo.								1	1	71 4 49 51 10	71 4 49 51 11	1	0 0
sthany, Okla. sthel, Conn. sthendorf, Iowa sverly, W. J. ig Rapids, Mich.	1						1		1	10 24 12 31 22	10 25 12 32 22		40 40 31
ig Stone Gap, Va. Ingham Canyon, Utah Irdaboro, Pa. Ishopville, S. C. Lackfoot, Idahom							1 1 9		1 1 9	28 18 36 48	28 19 39 57	2 3	0 25 157
lack River Falls, Wis. lackstone, Mass. lackstone, Va. lacir, Webr. lakely, Ga.	1						5		5	47 30 6 11 80	47 30 11 11 96		166
loomfield, Conn. loomfield, Iowa loomingdale, W. J. lue Earth, Minn. luefield, Va.							2		2	13 9 28 22	31 13 9 28 24	1	0 *
olivar, Mo. onne Terre, Mo. oonville, Ind. ordentown, M. J. ountiful, Utah		1					1		2	58 24 116 40 3	58 24 118 40 3	5	16
ourne, Mass. lowie, Tex. loyertown, Pa. loyer City, Mich. trackettrille, Tex.							1		1	1 26 26 6	26 27 6		37

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				SY	PHILI	S DETE	CTED			SYPHILIS			
CITY		SUSF	ricious	EARLY L	ESIONS		NO SUSP EARLY LI	CIOUS	TOTAL	NOT DETECTED	TOTAL	PERSONS WITH NO DATA ON EITHER	BYPHII RATE PER
SIZE	SERO-	SERO-	Y DOUBT-	SECON SERO-	DARY DOUBT-	PRIMARY AND SECONDARY	SERO-	TEST DOUBT-	PERSONS SYPHILIS	PERSONS TESTED	TESTED	OR TEST FOR SYPHILIS	PERSO TEST
	NEG.	POS.	FUL	POS	FUL	SECONDARY NO BLOOD TEST BATA	POSITIVE	FUL.	DETECTED				WHOLE NO
radley, Ill. radley Beach, W. J. brandon, Vt. W brandon, Vt. W brea, Calif. breckenridge, Minn.										17 24 19 9	17 24 19 9		*
rentwood, Mo. revard, H. C. rewton, Ala. ridgeport, Ohio ridgeville, Pa.							7 2		7 2	102 47 29 75	106 54 31 75	1	37 129 64 0
ridgton, Me. righton, Colo. rinkley, Ark. rockpork, Me. Y. rockway, Pa.							5	5 5 7 7 8	5	9 13 69 20	9 18 69 20	2	0
roken Bow, Nebr. rookville, Pa. rownfield, Text. rownsville, Tenn. runswick, Md.							15		15	23 41 6 23 34	23 41 6 38 35	1 1	394 28
achanan, Mich. ackhannon, W. Va. ackaport, Me. ackaport, Me. ackaport, Me. ackaport, Me. ackaport, Me.	1						2 3		2 4	54 34 5 37 15	55 34 5 39 19	1 2	51
nkie, La. rkburnett, Tex. rrlington, Wis. urnham, Pa. urns, Oreg. 1/		1					13	1	14, 2	71 16	102 10 71 16	5	13
shnell, Ill. tler, Mo. tler, N. J. ddiz, Ohio tiro, Ga.							1 2		1 2	30 54 32 42 40	30 58 32 43 42	1 2	69
ldwell, M. J. lhoun, Ga. lifornia, Mo. lifornia, Pa. mae, Wash.							1 3	1	1 3 2	55 25 5 7 1	56 28 5 9		10
amden, Me. ameron, Mo. amilla, Ga. amap Hill, Pa. anajoharie, W. Y.							16	1	17	7 37 50 36 45	7 38 67 36 45	1	25
mastota, W. Y. mey, Kang. misteo, W. Y. miton, Gonn. mbon, Ga.							1		1	35 18 12 3 25	37 19 12 3 26		54
unton, N. Y. unton, S. Dak. unyon, Tex. upe Elizabeth, Me. upe May, N. J.							1		1	49 26 11 1 27	49 26 11 1 28		3
urbon Hill, Ala. urby, Ohio urlinville, Ill. urlyle, Ill. urmal, Calif.							2	1	1 2	28 16 22 2 2	29 16 24 2 30	1	3

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CITY							CTED			SYPHILIS	TOTAL	PERSONS WITH NO DATA	SYPH
BT SIZE	5	SUSF		SECON		PROMARY	NO SUSPI EARLY LE BLOOD	CIOUS SIONS FEST	TOTAL PERSONS	PERSONS	PERSONS TESTED	ON EITHER EXAMINATION OR TEST FOR	PERSO
o and	SERO- NEG.	SERO- POS.	OOUBT- FUL	SERO- POS.	DOUBT- FUL	SECONDARY ING BLOOD TEST BATA	SERO- POSITIVE	DOUBT- FUL	SYPHILIS	TESTED		SYPHILIS	WHOLE NO
arni, Ill. aro, Mich. arrollton, Ky.							5		5	77 37	82 37		61
arrollton, Mo. arrollton, Ohio							2		2	35	37 3		54
arterville, Ill. arthage, Ill. arthage, W. Y. asey, Ill. astle Shannon, Pa.							2		2	30 11 13 19 45	32 11 13 20 45	2	6.
itasanqua, Pa. itlettaburg, Ky.a idar City, Utah.									and the state of t	9 21	9		
llina, Ohio.							1 3		3	15 46	16 49	2	6
nter Line, Mich, ntral City, Ky.										78	78 28	1	
affee, Mo. agrin Falle, Ohio										16	16		
andler, Okla. apel Hill, N. C. arles Town, W. Va. arlton, Mass. atham, N. J.							1		1	10 90 12 10 30	10 91 12 10 30	1	1
chalis, Wash. eraw, S. C. erokee, Okla. erryvale, Kans. erryville, W. C.							1 9 1 2	2	1 11 1	58 68 7 10 38	59 79 8 10 42		13
eshire, Conn. ester, W. Va. estertown, Md. ino, Calif. ristopher, Ill.							11	1	12	15 34 60 40 17	15 34 72 41 17		16
sco, Tex. anton, Ala. aremont, Calif. aremore, Okla. arendon, Ark.							1 4	1	1 5	10 25 27 10 24	10 26 27 10 29	1 2	17
arinda, Iowa arion, Iowa arion, Pa. arks Summit, Pa. arkston, Wash.							2	1	2	18 16 55 17 15	20 16 56 17 15	1 1 4	1
arksville, Ark. arksville, Tax.							2		2	37	33	2	6
wson, Mich. y Center, Kans. yton, N. Mex.							2		2	47 8 40	47 8 42		4
oar Lake, Iowa menton, N. J. sveland, Miss. sveland, Okla. lfton, Aris.							1 18	K.	1 22	21 12 84 10 27	22 12 106 10 27	3	30
ifton Heights, Pa. inton, W. C. inton, Tenn. intonville, Wis. oster, M. J.							7	1	1 7	106 53 17 80 12	107 60 17 80 13	1 2	11

FOR Cities (Continued)
STATE UNITED STATES

PERIOD Reports Received from April 16, 1941 through August 31, 1941

						S DETE	16, 1941 :						
CITY		SUSI	PICIOUS	EARLY L			NO SUSPI	CIOUS	TOTAL	NOT DETECTED	TOTAL PERSONS	PERSONS WITH NO DATA ON EITHER	SYPHII
STZE	SERO.	SERO.	DOUBT-	SECON SERO	DOUBT-	PRIMARY AND SECONDARY NO BLOOD YEST DATA	BLOOD SERO-	DOUBT-	PERSONS SYPHILIS DETECTED	PERSONS TESTED	TESTED	EXAMINATION OR TEST FOR SYPHILIS	PERSO TESTS
2,500 - 5,000 (Continued) Clover, S. C. Clyde, Ohio Clymer, Pa. Cobleskill, N. Y. Cocoa, Fla.	NEG	POS	FUL	POS	FUL	TEST DATA	POSITIVE	2	13	8 25 29 9 33	8 25 29 9 46	1	**************************************
Cody, Wyo. Cohasset, Mass. Colchester, Vt. 1/ Colfax, Wash. Colonial Heights, Va.							**	~	~	22 2	22 2		* *
Columbia City, Ind. Columbiana, Ohio Columbus, Kans. Columbus, Wis. Comanche, Tex.										23 40 19 36 5	23 40 19 36 5	1	* 0 *
commerce, Ga. commerce, Tex. convey, Tex. conway, H. H. cockeville, Tenn.				1		1	8		8 1 2	13 51 30 30	13 59 31 32		135 32 62
cooper, Tex. cooperstown, N. Y. coplay, Pa. coquille, Oreg. 1/							2	1	2 1 1	14 10 9	16 11 10		1
ordell, Okla.										28	28	3	
torinth, N. Y. cottage Grove, Oreg. 1/ cottalla, Tex. coudersport, Pa. council Grove, Kans.	1						7		8	13 12 16	21 12 16		1 1
covina, Calif. covington, Ca. covington, La. covington, Tenn. reaco, Iowa							1 6 10 4	1	1 7 10 4	18 65 72 40 28	19 72 82 44 28	4 2	97 122 90
resson, Pa. restline, Ohio rete, Nebr. reree Coeur, Ill. risfield, Md.							15		15	40 63 1 7 41	40 63 1 7 56	2	267
Crockett, Tex. Cromwell, Conn. Crockeville, Ohio Crocky, Minn. Crossett, Ark.							5	. 2	5	18 2 20 17 53	23 2 20 17 58	1 3	11 11 11 11 11 11 11 11 11 11 11 11 11
Foton-on-Hudson, N. Y. From Point, Ind. Frystal City, Mo. Frystal Falls, Mich. Frystal Lake, Ill.							1		. 1	47 50 2 55 47	47 51 2 55 47	2 2 1	19
crystal Springs, Miss. Cumberland, Ky. burwensville, Pa.							5		5	15 23	20 23	1	*
Cut Bank, Mont. Cuthbert, Ga.							14		14	13 59	73		191
ynthiana, Ky. 1/ ade City, Fla. ale, Pa. allart, Tex. allas, Oreg. 1/							7		7	24 1 14	31 1 15	4	22:

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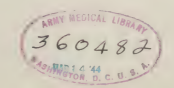
CHTY						IS DETE				SYPHILIS	TOTAL	PERSONS WITH NO DATA	SYPHILIS
BY SIZE		SUSP		SECON		PRIMARY	NO SUSPI EARLY LI	ESIONS	TOTAL PERSONS	PERSONS	PERSONS TESTED	ON EITHER EXAMINATION	PER 1000
0125	SERO- NEG.	SERO- POS.	DOUBT- FUL	SERO- POS.	DOUBT- FUL	SECONDARY NO BLOOD TEST BATA	SERO- POSITIVE	DOUBT- FUL	SYPHILIS	TESTED	TESTED	OR TEST FOR SYPHILIS	PERSONS TESTED
2,500 - 5,000 (Continued) Dallastown, Pa. Dalton, Mass. Dania, Fla. Danielson, Coma. Dannemora, N. Y.							7		7	11 33 27 44 1	11 33 34 44 1	2	205 9
Dansville, N. Y. Dawson, Ga. Dawson Springs, Ky. 1							16	1	17	50 80 40	50 97 40	1 1 2	175
Dayton, Wash. Deadwood, S. Dak.										15	15	~	*
Decatur, Tex. Deerfield, Mass. Deer Lodge, Mont. Deer Park, Ohio							2		2	10 2 15 3	11 2 17 3		**
De Funiak Springs, Fla. Delavan, Wis. Delray Beach, Fla. Delta, Colo. Deming, N. Mex.	1						6	2		53 124 35 33 12 19	130 35 43 12 20	10	36 46 0 232 *
Demopolis, Ala. Denison, Iowa Den Queen, Ark. De Quincy, La.							2 1 2		2 1 2	21 56 22 42 11	23 56 23 42 13	1	* 0 *
De Ridder, La. Dermott, Ark. Dermy, Pa. Dexter, Me. Dexter, Mo.				2			10		10 6	88 22 2 5 3	98 28 2 5 3		102 214 *
Dickson, Temn. Dighton, Mass. Dillon, Mont. Dillon, S. C. Dimuba, Calif.	1						1 2 2 1		1 2 3 1	25 1 51 15 39	26 1 53 18 40		38 * 37 * 25
colgeville, N. T. colton, Ill. conaldeouville, La. cound, Tex. coundan, Mass.							1 8 5	1	1 8 6	16 32 79 23 5	16 33 87 29 5	1	* 30 92 206 *
Oouglasville, Ga.										17	17		*
over-Foxcroft, Me. cowningtown, Pa. coylestown, Pa.							1		1	6 68 55	7 68 55	2	000
ruaright, Okla. Oublin, Tex. uulley, Mass. ounkirk, Ind. uurand, Mich.							2		2	12 6 38 26 19	13 6 38 28 19	1 1 1	* 0 71 *
Curant, Miss. Cagle Grove, Iowa							23	3	26 1	49 26	75 27		346 37
cast Alton, Ill.							1	1	2	32 39	34 39		58 0
Cast Conemaugh, Pa. East Gary, Ind. East Grand Forks, Minn. East Grand Rapids, Mich. East Greenwich, R. I.										5 27 3 29	5 27 3 29	1	* 0

TABLE 31- PREVALENCE OF SYPHILIS AMONG SELECTEES AND VOLUNTEERS

FOR Cities (Continued)
STATE UNITED STATES

PERIOD Reports Received from April 16, 1941 through August 31, 1941

						S DETE			August 31,	SYPHILIS			0.14
CITY		SUSI		SECON			NO SUSPI	ESIONS	TOTAL	DETECTED	TOTAL PERSONS	PERSONS WITH NO DATA ON EITHER EXAMINATION	RATE PER 1000
SIZE	SERO- NEG.	SERO- POS.	DOUBT- FUL	SERO- POS.	DOUBT- FUL	PRINARY AND SECONDARY NO SECON TEST DAYA	SERO- POSITIVE	DOUBT- FUL	PERSONS SYPHILIS DETECTED	PERSONS TESTED	TESTED	OR TEST FOR	PERSONS TESTED
2,500 - 5,000 (Continued) East Hampton, Comn. Eastland, Tex. East Landowne, Pa. East Longmeadow, Mass. East Lyme, Comn.							1	1	2	17 29 16 6	14 17 31 16 6	1	64 5
East McKeesport, Pa. Eastman, Ga. East Mauch Chunk, Pa. Easton, Md. East Paterson, N. J.							1 16	2	1 18	34 21 23 79 57	35 22 23 97 57	3	28 6 * 185 6
Eastport, Me. East Ridge, Tenn. East Syracuse, N. Y. East Thomaston, Ga.							1		1	3 59	3 60	6	16 7
East Windsor, Com. Eaton, Ohio Eaton Rapids, Mich. Eau Claire, S. C.										18 26	18 26	1	* 0 0
Ebensburg, Pa. Edenton, N. C.							2		2	15	15		*
Edgerton, Wis. Edgewater, N. J. Edgewood, Pa. Edmond, Okla. Edna, Tex.							3		3	31 29 40 44 18	31 29 40 44 21	1	0 0 0
Egg Harbor City, N. J. El Campo, Tex. Eldon, No. Eldora, Iowa Eldorado, Ill.							1		1	18 48 1 37 28	18 48 1 37 29	1	0 0 0 0 34 5
Elizabeth, Pa. Elizabethtown, Ky. 1							1		1	27	28		35 7
Elizabethtown, Pa. Elkin, N. C. Elko, Nev.							1 2	1 2	1 1 4	96 42 36	97 43 40	2	10 3 23 3 100 0
Elkton, Md. Ellenville, N. Y. Ellisville, Miss. Ellsworth, Me. Elmira Heights, N. Y.							2		2	41 50 7 7 7 42	43 50 9 7 42	1	46 5
El Monte, Calif. Elmsford, N. Y. Elmwood Place, Ohio El Segundo, Calif. Elmmere, Ky.							2		2	71 84 27 25	73 84 27 27	1	27 4 0 0 0 0 74 1
Ely, Nev. Emeryville, Calif. Emmetburg, Towa Emmett, Idaho				1			4	200	5	47 26 31	52 26 31	1	96 2
Emporia, Va.							6	1	7	34	竹	2	170 7
Emporium, Pa. Ensworth, Pa. Enterprise, Alm. Enumclaw, Wash. Erwin, Tenn.							2 4 1	1	2 4 1 1	39 56 28 46 19	39 58 32 27 20		125 0 21 3
Escondido, Calif.							1		1	32	33		30 3
Essex, Com, / Essex, Vt. 1/ Etowah, Tenn. Eureka, Kans.							1		1	22 11	23		*



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FOR Cities (Continued)

STATE UNITED STATES

PERIOD Reports Received from April 16, 1941 through August 31, 1941

STATE UNITED STATES	PERI	OD Re	ports			April S DETE		hrough I	lugust 31,	1941			
CITY		SUSF	PICIOUS	EARLY L		5 DETE	NO SUSPI	CIOUS		SYPHILIS NOT DETECTED	TOTAL	PERSONS WITH NO DATA ON EITHER	SYPHILIS PATE PER
BY SIZE	5	PRIMAR		SECON		PRIMARY	BLOOD	SIONS	PERSONS SYPHILIS	PERSONS TESTED	PERSONS TESTED	EXAMINATION OR TEST FOR SYPHILIS	1000 PERSONS TESTED
	SERO. NEG	SERO- POS.	DOUBT- FUL	SERO- POS.	FUL.	SECONDARY NO BLODD TEST DATA	SERO- POSITIVE	PUL.	DETECTED			STERICIS	WHOLE NO OF
2,500 - 5,000 (Continued) Enstis, Pla. Evanston, Wyo. Evergreen Park, Ill. Excelsior Springs, Mo. Enster, Calif.	2						5 1 2		7 1 2	33 28 34 42 48	40 29 34 44 48	1	175 0 34 5 0 0 45 5 0 0
Fairfield, Ill. Fairfield, Ohio Fairport, N. Y. Fairport, Ohio Fairview, Ohio							7		7	46 6 59 39 6	53 6 59 39 6		132 1
Falconer, N. Y. Falls Church, Va. Falmouth, Me. Farmingdale, N. Y. Farmington, Me.							1 2	1	2	24 63 2 67 9	24 65 2 69	. 1	* 30 B * 29 0
Farmington, Mo. Farmington, N. H. Farmville, N. C. Farmville, Va. Fayette, Ala.				1			3 1 1 1 3	2	3 1 3 1 5	23 45 16 29 35	26 46 19 30 40	2	115 4 21 7 * 33 3 125 0
Fayette, Mo. Fayetteville, Tenn. Fenton, Mich. Fernadina, Fla. Ferndale, Pa.			•				10	1	11 10	13 73 25 98	13 84 25 108	5	131 0 0 0 92 6
Ferriday, La. Festus, Mo. Fillmore, Calif. Flemington, N. J. Florala, Ala.							8	2	10	30 2 27 15	40 2 27 15 14		250 0
Florence, Colo. Floydada, Tex. Follansbee, W. Va. Fordyce, Ark. Forest, Miss.						•	3 4 2	1 4	8 2	8 13 43 35 17	8 17 43 43 19	5	* 0 0 186 0
Forest City, Iowa Forest City, Pa. Fort Bragg, Calif. Fort Edward, N. Y. Fort Mill, S. C.							1 1 1		1 1 1	31 55 73 67 22	32 55 73 68 23		31 3 0 0 0 0 14 7
Fort Morgan, Colo. Fort Payme, Ala. Fort Plain, N. Y. Fort Stockton, Tex. Fort Valley, Ga.	6						1 1 7		7 7	15 26 41 18 65	15 27 41 25 72	1 2	* 37 0 0 0 280 0 97 2
Fountain Hill, Pa. Frankfort, N. Y. Franklin, Ky.							1		1	13 36	13 37		* 27 0
Franklin, Ia. Franklin, N. J.							10		10	95 30	105 30	1	95 2
Franklin, Ohio Franklin, Tenn. Franklin, Va. Franklin Park, III. Fredericksburg, Tex.							2 9 20 1 2	1	2 9 21 1 2	69 30 86 36 16	71 39 107 37 18	1 2 1	28 2 230 8 196 3 27 0
Fredericktown, Mo. Fredomia, Kans. Freedom, Pa. Freeport, Me. Freeport, Pa.							1		1	21 11 45 1 45	21 12 45 1 45	2	* * 0 0

FEDERAL SECURITY AGENCY

TE UNITED STATES	FERT	OD Me	proc 68					through	August 31.	1941			
a willing				SY	PHILI	S DETE	CTED			SYPHILIS	TOTAL	PERSONS	SYPHI
CITI		SUSF		SECON			NO SUSPI EARLY LE	ESIONS	TOTAL PERSONS	DETECTED PERSONS	PERSONS	ON EITHER EXAMINATION	PER 1000
SIZE	SERO-	SERO-	DOUBT-	SERO-	DOUBT-	PRIMARY AND SECONDARY NO BLOOD TEST BATA	BERO-	DOUBT-	SYPHILIS	TESTED	TESTED	OR TEST FOR	TEST
	NEG.	POS.	FUL	POS.	PAIL.	TEST DATA	POSITIVE	FUL					WHOLE NO
2.500 - 5.000 (Continued) Freeport, Tex. Fremont, Mich. Front Royal, Va. Fulton, Ill. Fulton, Ky. 1/	1						3		8	30 19 108 20	34 19 116 20		117 * 69 *
alax, Va. alena, Ill. alena, Kans. allatin, Tenn. allitzin, Pa.							2		2 1	39 45 21 33 37	40 45 21 35 38	1	25 0 57 26
alva, Ill. arden City, Mich. arnett, Kana. arrett, Ind. arwood, N. J.							3		3	21 60 7 34 29	21 63 7 34 29	1	47
as City, Ind. atesville, Tex. eneseo, Ill. eneva, Ala. eneva, Ill.							1 1 1 1	1	2 1 1 1	18 7 35 37 67	20 8 36 38 68	3 2	20
eneva, Ohio eorgetown, Ill. eorgetown, Ky. 1/							1		1	26 48	26 49		20
eorgetown, Tex. ering, Nebr.							1		1	12 8	13		
lbert, Minn. lberton, Pa. llespie, Ill. lmer, Tex. lroy, Calif.	1						1 5		1 1 5	37 34 24 5 100	38 34 24 6 105		2
rard, Kans. rardville, Pa. adewater, Tex. adstone, Kich. asgow, Mont.		1					4	1	1 6	4 34 27 16 3	35 33 16 4		2 18
Laseboro, N. J. Lendale, Aris. Lendale, Mo.							1 3	1	2 4	13 68	15 72	1	5
endive, Mont. endora, Calif.										8 9	8 9		
enolden, Pa. enview, Ill. enwood, Iowa enwood, Mim. ouster, Ohio							3		3	16 32 7 6 37	16 32 7 6 40	1	7
offstown, N. Y. cliden, Colo. mzales, Tex. coding, Idaho 1/ codland, Kans.							1		1	5 19 3	5 19 4		
rham, Me. rham, N. H. shen, N. Y. uverneur, N. Y. wanda, N. Y.										2 5 41 46 22	2 5 41 46 22	1	
wanda, N. I. afton, N. Dak. aham, N. C. and Coulee, Wash. and Ledge, Mich. and Rapids, Minn.							2 1 1		2	13 31 26 30 32	13 33 26 31 33	1	33

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

			SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYPH
CITY			EARLY L			NO SUSPI	SIONS	TOTAL PERSONS	NOT DETECTED PERSONS	TOTAL PERSONS	WITH NO DATA ON EITHER EXAMINATION	PE 100
SIZE	SERC NEG.	PRIMA SERO- POS.	 SECON SERO- POS.	DOUBT- FUL	PRIMARY AND SECONDARY NO BLOOD TEST DATA	SERO- POSITIVE	DOUBT- FUL	SYPHILIS DETECTED	TESTED	TESTED	OR TEST FOR	PERS TES
2,500 - 5,000 (Continued) Granville, N. Y. Freenbelt, Md. Freencastle, Ind. Freencastle, Pa. Freendale, Wis.						2 1		2	6 9 56 12 1	6 9 58 13		3
Freenfield, Ind. Freenfield, Ohio Freenhills, Ohio Freen Island, N. Y. Freenport, N. Y.						1		1 2	66 21 2 11 42	66 22 2 11 44	1	4
Freen River, Wyo. Freenville, Ill. Freer, S. G. Frosse Pointe Woods, Mich. Froton, Mass.						1 10		1 1 10	49 44 75 21	50 45 85 21	2	2 2 11
Ruilford, Comm. Runtersville, Ala. Hackettatown, N. J. Hadley, Mass. Haines City, Fla.						1 1	1	1 1 5	2 13 35 74 37	2 14 36 74 42	4 1	11
Hallowell, Me. Hamburg, Pa. Hamilton, Tex. Hampden, Me.		The state of the s							47	. 47		
Hampton, Iowa Hanover, Vass. Hanover, N. H. Hanson, Mass.	6								51 2 47 3	51 2 47 3		
ardan, Iowa					'				22	22		
Harrison, Ark. Harrodsburg, Ky, 1/ Hartford, Vt. 1/ Hartford, Wis.									90	37		
artselle, Ala. artshorne, Okla. arvard, Ill. arwich, Mass. askell, Tex. atboro, Pa.						1 1	1	1 2	12 29 1 8 38	12 29 1 9	3	4
Aavana, Ill. laverhill, N. H. lavre de Grace, Md. Hawarden, Iowa lawkinsville, Ga.						3 15 26	1	3 15 27	25 3 156 15 32	28 3 171 15 59	2	10
iayti, Mo. jazelhurst, Miss. Jealdsburg, Calif. Jearne, Tex. Jeber, Utah						4 5	6	11 2	25 45 11 16 9	29 56 11 18 9	1 2	13
Tellertown, Pa. Teller, Utah Temet, Calif. Tereford, Tex. Terington, Kans.									27 1 29 5 5	27 1 29 5 5		
Haleah, Fla. Hawatha, Kans. Hicksville, Ohio Higginsville, Mo. Highland, Ill.						3	3	6	43 2 9 26 17	49 2 9 27 17	1	12

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

STATE WITH PLATES PERIOD Reports Received from April 16, 1941 through August 31, 1941 SYPHILIS DETECTED PERSONS
WITH NO DATA
ON EITHER
EXAMINATION
OR TEST FOR
SYPHILIS SYPHILIS TOTAL MOT CTTT SUSPICIOUS EARLY LESIONS PERSONS BT SECONDARY PRIMARY PERSONS TESTED SYPHILIS NO BLOOD TEST DATA DOUBT-DETECTED 2.500 - 5.000 (Continued) Righland, Ind. Highland Falls, N. Y. Hightstown, M. J. 22 7 Highwood, Ill. Milleboro, Ill. 0 0 Hillsboro, Ohio 27 8 Hillsboro, Orag. 1/ Hillsborough, Galif. Hillsdale, E. J. Hogansville, Ga. Hoisington, Kans. Holbrook, Mass. 0.0 Holden, Mass. 0 0 Holdrege, Mebr. Hollis, Okla. Hollister, Calif. 70 4 Holliston, Mass. Holly Springs, Miss. Holton, Kans. Homer, La. Ìβ 212.8 133 3 Homer, M. Y. g Homestend, Fla. Homewood, Ill. Hominy, Okla. Homes Path, S. C. 304 3 75.0 Hood River, Oreg. 1/ Hoosick Falls, E. Y. Mopedale, Mass. Hopkins, Minn. 0 0 Hopkinton, Mass. Hopkinton, R. I. Horseheads, M. Y. 37 0 Horton, Kans. Hot Springs, M. Nex. Hot Springs, S. Dak. 0 0 0 38 5 Houghton, Nich. Howell, Mich. Hubbard, Ohio Hudson, N. H. Hudson, Vis. 25 44 4 神 0.0 Humboldt, Iowa 21 7 39 21 Bunnelstown, Pa. Buntingburg, Ind. Buntington Beach, Calif. 0 0 25 0 Burley, Wis. 18 9 13 Hutchinson, Minn. Idabel, Okla. Independence, Iowa Indianola, Iowa 32 38 0 0 0 0 Indianola, Miss. 321 4 Ingram, Pa. Iowa Falls, Iowa Iron River, Mich. Irvine, Ky. 1/ Irvington, E. Y. 26 3 0.0 13 7 Irwin, Pa. Jackson, Minn. Jackson, No. Jacksonville, Ala. Jacksonville Beach, Fla. 200 0

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

STATE UNITED STATES

PERIOD Reports Received from April 16, 1941 through August 31, 1941

STATE UNITED STATES	FERI	OD DE	hor es	2000210	~ 22.40	a whire	76.8 TANT	mt order	August 31,	1941		~	
				SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYPHILIS
OLTY		SUSF	ricious	EARLY LI	ESIONS		NO SUSPI	CIOUS	TOTAL	NOT DETECTED	TOTAL	ON EITHER	RATE PER
BIEB	_	PRIMAR		SECON	1	PRIMARY	BLOOD	TEST	PERSONS	PERSONS TESTED	TESTED	OR TEST FOR	PERSONS TESTED
	SERO- NEG.	SERO- POS,	FUL.	SERO- POS.	FUL.	SECONDARY NO BLODD TEST DATA	SERO- POSITIVE	PUL	DETECTED				WHOLE NO DEC.
2,500 - 5,000 (Continued) Jaffrey, N. H. Jasonville, Ind. Jasper, Tex. Jay, Me. Jeanerette, La.							3 2 1 2		3212	4 25 2	4 25 4 1 34	3	107 1
Jefferson, Iowa Jefferson, Tex. Jefferson, Vis. Jefferson City, Tenn. Jermyn, Pa.							8		5 1	7 6 57 2 37	7 14 58 2 37		17 2
Jerome, Idaho 1/ Jerseyville, Ill. Jesup, Ga. Jewett City, Conn. Johnsonburg, Pa.							8		8	31 81 49 39	31 89 49	2	0 0 89 9 0 0 25 0
Jonesboro, La. Kaplan, La. Kanfman, Tex. Leansburg, H. J. Kellogg, Idaho 1/	3					1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	6 1 4		9 1 4	37 52 9 19	46 53 13 19	5	195 7 18 9
Kenedy, Tex. Kenilworth, Ill. Kennebunk, Me. Kennett Square, Pa. Kenova, W. Va.	1			3			1 1 2		1 6	16 11 33 19 6	17 11 34 25 6	1	540 0 59 ft
Kent, Wash. Kermit, Tex. Levannee, Wis. Keystone, W. Vs. Kinberly, Wis.							1 1 2		1 1 2	57 8 100 10 7	58 9 100 12 7		17 2
Kingfisher, Okla. Kingman, Kans. Kingston, Mass. Kingstree, S. O. Kissimmes, Fla.				The state of the s			8 6	1 1	9 7	3 7 28 113 24	3 7 28 122 31	3 2	0 0 73 8 225 8
Kosciusko, Miss. Kutstown, Pa. Ladus, Mo.							23	3	26	106 48	132 48		197 0
Ladysmith, Wis. Lafayette, Ga.							1 2		1 2	23 35	24 37	2	54 1
La Follette, Tenn. La Grange, Tex. La Grange Park, Ill Leguna Beach, Calif. Leke City, Minn.						•	3 2		3 2	35 7 2 30 22	38 9 2 30 22		75 9
Lake City, S. C. Lake Geneva, Wis. Lake Placid, H. Y.							10		10	514 148 140	#5 #5		156 3
Lemar, Colo.							12	2	14	57 24	71 24	1	197 2
Lemar, Mo. Lambortville, H. J. La Mesa, Calif. Lampasas, Tex. Lancaster, Mass.			the supplications of the first					1	1	27 26 7 5	25 26 7 5		35 7
Lancaster, H. H. Lancaster, S. C. Lancaster, Wis. Lander, Wyo. L'Anse, Mich.							7	1 2	5	26 41 29 32 11	26 49 29 35 11		0 0 163 3 0 0 85 7

Lemont, Ill.

Lenox, Mass.

Le Roy, N. Y.

Levelland, Tex.

Lewisburg, Pa.

Lewisburg, Tenn. Lexington, Miss.

Lexington, Mebr.

Lexington, Tenn. Lexington, Va. Liberal, Kans. Liberty, No. Liberty, H. Y.

Liberty, Tex. Libertyville, Ill.

Lincoln, Me. Lincolnton, M. C.

Lindenhurst, M. Y.

Lindenwold, M. J.

Litchfield, Conn.

Litchfield, Minn. Litits, Fa. Little Chute, Vis. Little Ferry, N. J. Littlefield, Tex.

Littleton, N. H. Live Oak, Fla.

Liverpool, M. Y.

Livermore, Calif. Livermore Falls, No.

Lindsay, Calif. Lisbon, Ms. Lisbon, Ohio

Lemoyne, Pa. Lenoir City, Tenn. FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

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STATE UNITED STATES PERIOD Reports Received from April 16, 1941 through August 31, 1941 SYPHILIS DETECTED SYPHILIS PATE PER 1000 PERSONS TESTED SYPHILIS CITY NOT TOTAL NO SUSPICIOUS EARLY LESIONS SLOOD TEST SUSPICIOUS EARLY LESIONS BY PRIMARY PERSONS TESTED NO BLOOD TEST DATA DOUBT-2,500 - 5,000 (Continued) Lensing, Ill. 21 21 17 La Porte, Tex. 3 3 20 Larned, Kans. 19 20 Las Animas, Colo. 12 12 7 7 Lemrel, Del. 18 25 250 0 53 26 Laurel, Md. Laurel, Mont. 1 1 18 5 28 1 Leureldale, Pa. 1 3 21 55 1 33 Laurium, Mich. 1 32 30 3 La Verne, Calif. 21 Lawrence, M. Y. 1 lį. Bala. 48 83 3 Lawrenceburg, Ind., Lawrenceburg, Tean. Leadville, Colo. Lebanon, Ky. 1/ 75 36 26 0 77 2 2 3.8 52 6 3 100 103 1 3 111 Lebanon, Ohio 41 0:0 Lebanon, Oreg. 1/ 79 70 79 72 Lee, Mass. Leechburg, Pa. 0 0 2 2 27 8 24 24 Loods, Ala. Leesburg, Fla. 3 26 24 31 60 91 57 340 7 61 Leesville, La. 13 17 78 217 9 Lehi, Utah Leicester, Mass. 12 12 19 19 Leland, Miss. 32 8 40 76 344 ह

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FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

STATE UNITED STATES PERIOD Reports Received from April 16, 1941 through August 31, 1941

STATE UNITED STATES	PERI	DD Re	ports	Receive	d from	April	16, 1941 1	hrough	August 31,	1941			
				SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYPHILIS
OITT		SUSP	icious	EARLY L	ESIONS		NO SUSPI EARLY LE	CIOUS	TOTAL	DETECTED	PERSONS	ON EITHER EXAMINATION	PER 1000
8123		RIMAR		SECON	_	PRIMARY AND SECONDARY NO BLOOD TEST DATA		_	PERSONS SYPHILIS	PERSONS TESTED	TESTED	OR TEST FOR	PERSONS TESTED
	SERO- NEG.	SERO- POS	FUL.	SERO- POS.	FUL.	NG BLOOD	SERO- POSITIVE	FUL.	DETECTED				WHOLE NO DECI-
2:500 - 5:000 (Continued) Liano, Tex. Lockport, Ill. Lompoc, Calif. London, Ohio Lordsburg, W. Mex.							2		2	9 135 41 45	9 137 41 46 5	2	134 6 0 0 62 5
Los Gatos, Calif. Loudon, Tenn. Louisians, Mo. Louisville, Miss. Louisville, Ohio							11 2 11	1 3	1 3 14	91 12 76 43 13	92 12 79 57 13	1	10 9 38 0 245 6
Lowville, H. T. Lubec, Me. Luling, Tex. Luverne, Minn. Lybens, Pa.							6		6	34 4 16 7 27	35 4 22 7 27	2	25 6
Lyndon, Vt. 1/ Lyons, Ill Lyons, Kans. Lyons, N. Y. McCamey, Tex.							1 2		1	70 33 30 15	71 33 30 17	1	14 1 0 0 0 0
NcDonald, Fa. McGehee, Ark. McLeansboro, Ill. McMechen, W. Va. McMinnville, Oreg. 1/							1 8		1 8	29 39 33 27	30 47 33 27	5 5	33 3 170 2 0 0
McMinnville, Tenn. Macon, Mo. Madawaska, Ne. Madill, Okla. Madison, Fla.		1					7 2 27	1	.5 2 29	47 14 21 13 59	55 14 23 13 88	1 1 2 4	145 5 * * 329 5
Madison, Me. Magnolia, Ark. Malad City, Idaho 1/ Malden, Mo. Manatse, Fla.							6	1	6	13 30 9	14 36 9	3	166 7
Manchester, Ga. Manchester, Iowa Mangum, Okla. Manheim, Pa. Mannington, W. Va.							3		3	29 3 ¹ 4 6 50 18	32 34 6 51	1 1 3	93 8 0 0
Mansfield, Conn. Mansfield, Lm. Maquobeta, Iowa Marceline, Mo. Marcus Hook, Pa.							2 1 1		2 1 1	1 61 14 20 59	1 63 44 21 60	1	31 7 0 0
Marfa, Tex. Margate City, N. J. Marianna, Ark. Marine City, Mich. Marion, Iowa							15 1 1		15 1 1	8 36 42 49 38	8 36 57 50 39	1 2	0 0 263 2 20 0 25 6
Marion, H. C. Marked Tree, Ark. Marlow, Okla. Marsoilles, Ill. Marshall, Ill.		1					3 3		3 / 1	73 7 10 35 26	77 10 10 35 27	3	51 9 0 0 37 0
Marshall, Minn. Mart, Tex. Martin, Tenn. Marysville, Kans. Marysville, Ohio							lş	2	6	19 3 34 30 18	19 3 40 30 18		150 0 0 0

				SY	PHIL	S DETE	CTED			SYPHILIS		PERSONS	SYPHI
CITY		SUSI	PICIOUS	EARLYL	ESIONS		NO SUSPI	cious	TOTAL	NOT	TOTAL	WITH NO DATA ON EITHER	RAT
BY		PRIMAR	ΙΥ	SECON	DARY	PRIMARY	BLOOD	TEST	PERSONS SYPHILIS	PERSONS TESTED	PERSONS	OR TEST FOR	PERSO
	SERO NEG	SERO- POS	FUL	SERO	DOUBT-	NO BLOOD TEST DATA	SERO- POSITIVE	POUBT-	DETECTED			SYPHILIS	TEST WHOLE NO
,500 - 5,000 (Continued) ason, Mich. asontown, Pa. atawan, H. J. auch Chunk, Fa. aunee, Chio										30 60 41 34 35	30 60 41 34 35		0000
nuston, Wis. nyfield, Pa. nyfield Heights, Ohio nywills, Wis. nywood, H. J.										37 49 17 13 41	37 49 17 13 41		0
edfield, Mass. edina, Ohio edvay, Mass. slbourne, Fla. slvindale, Mich.							5		5	19 17 5 24 79	19 17 5 29	1	172
amphie, Tex. una, Ark. undota, Ill. undo Park, Calif. urchantwille, W. J.							1	1	2	13 14 22 27 71	13 14 22 27 73		21
oxico, Me. oyeredale, Pa. lami, Aris. iddlebury, Vt. 1/							14	2	6	14 15 60	14 15 66	2	90
ddleport, Ohio									}	17	17		1
ddlesex, N. J. ddletown, R. I. dland Park, N. J. dwale, Utah lan, Tenn.	2						5	1	8	20 18 27 18 50	20 18 27 18 58	1 16	13
lbank, S. Dak. lford, Del. lford, W. E. llen, Ga. llersburg, Pa.	3			1			1 3 1		1 7 1	30 11 28 38 26	30 15 29 45 27	2	3) 15! 3
lltown, H. J. 11 Valley, Calif. 10, Me. meola. Tex. merva, Ohio							1		1	24 30 6 13	24 30 6 14 10		
scuri Valley, Iowa tchell, Ind. bridge, S. Dak. hawk, W. Y. nahans, Tex.							5		. 5	13 13 10 19 16	13 13 10 19 21	1	
nett, Mo. mroe, Ga. nte Vista, Colo. ntgomery, W. Ya. nticello, Ark.							2 4 6 7		2 4 6 7	11 38 20 48 42	13 42 20 54 49	1	9: 11:
nticello, Ill. nticello, Ind. nticello, Icoma nticello, S. Y. ntoursville, Pa.	1 1						1 1	2	1 2 3 2	33 27 77 56 25	33 28 79 61 27	1	3! 2! 14
ntpelier, Idaho <u>l/</u> atpelier, Ohio atrose, Colo. atville, Conn. osic, Pa.							2		2	16 21 8 11	16 23 8		

ADLE JA -- PREVALENCE OF STPHILIS AMONG SELECTEES AND VOLUNTEERS

				SY	PHILI	Ş DETE	CTED			SYPHILIS		PERSONS	SYPHII
DITT				EARLY LI			NO SUSPICE	SIONS	TOTAL	NOT DETECTED	PERSONS	WITH NO DATA ON EITHER EXAMINATION	PER 1000
SIE	SERO- NEG	SERO-	DOUBT- FUL	SECON SERO- POS.	DOUBT- FUL	PRIMARY AND SECONDARY NO BLOOD TEST DATA	SERO- POSITIVE	DOUST- FUL	PERSONS SYPHILIS DETECTED	PERSONS TESTED	TESTED	OR TEST FOR	PERSO TESTE
2,500 - 5,000 (Continued) Morehead City, W. C. Morganfield, Ey. 1/							13	1	14	38	52	1	269
orriton, Ark. Morris, Minn. Morrison, Ill.							1		1	31 7 29	32 7 29	2	31
torristown, Vt. 1/ toss Point, Mins. tountain View, Celif. tount Healthy, Ohio tount Joy, Pa.							2		2	24 40 48 53	26 40 50 53	1 2	76 0 40
iount Morris, H. T. fount Olive, Ill. fount Olive, E. C. fount Penn. Pa. fount Pleasant, Iowa							1 8 5	1	1 8 6	29 17 55 25 68	30 17 63 25 74	2	33 127 0 81
Count Pleasant, Tenn. Count Pleasant, Tex. Count Rainier, Md.							2		5	10 26 47	12 26 47		71 0
count Sterling, Ky. 1/							3	3	б	55	61	1	28
iount Vernon, Wash. Mullens, W. Va. Mullins, S. C. Munoy, Pa. Munising, Mich.							2 9 1	1	2 9 1	20 33 41 26 11	20 35 50 29 12	1 1	57 180 34
urray, Ky. 1/ yerstown, Pa. ameoki, Ill. antucket, Mass. apoleon, Ohio							1 2	1	2	45 3 30 31	47 3 32 31	1	42 62 0
appanee, Ind. ashville, Ark. eedles, Calif. eilleville, Wis. eodesha, Kans.							2	1	2	39 34 29 3	39 36 32 3	1	55
fephi, Utah Jevada, Iowa Jewa Albany, Miss. Jewark, Del. Jewberg, Oreg. 1/							14 1	5	9	8 16 46 21	8 16 55 22	1 1	163
weberry, Mich. weburgh Heights, Ohio we Castle, Del. wecomeratown, Ohio we Cumberland, Fa.										27 19 4 15 53	27 19 4 15 53	1	0
few Hampton, Jowa New Hyde Park, E. Y. New Lexington, Ohio New London, Wis. New market, E. H.				į			1		1	55 76 43 64 12	55 76 44 65 12		0 0 22 15
lew Martinsville, W. Va. lew Milford, H. J. lewport, Ark. lewport, Tenn. lewport, Vt. 1/							1 1 5		1 1 5	30 15 26 48	31 15 27 53	1	32 37 94
Tewport Beach, Calif. Sew Smyrns Beach, Fla. Sewton Falls, Ohio Sewtown, Conn. Sew York Wills, N. Y.							1 3	1	1 1 3	11 12 35 16	12 13 38 16		78

				S	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYPH
CITT BY				EARLY L			NO SUSP	SIONS	TOTAL	DETECTED	PERSONS	WITH NO DATA ON EITHER EXAMINATION	PE 100
SIZE	SERO NEG	SERO- POS	DOUBT- FUL	SECON SERO POS	DOUBT	PRIMARY AND SECONDARY NO SLOOD VEST BATA	SERO- POSITIVE	DOUBT- FUL	PERSONS SYPHILIS DETECTED	PERSONS TESTED	TESTED	OR TEST FOR	PERS TES
2,500 - 5,000 (Continued) Nicholasville, Ky. ½/ Nitro, W. Va. Nocona, Tex. Nokonia, Ill. North Angusta, S. C.							1		1	29 4 10 20	30 14 10 21		3;
orth Baltimore, Ohio forth Bellevernon, Fa. forth Bend, Oreg. 1/ orth Brockfield, Mass.										12	12	1	
orth Canton, Ohio							1		1	10	26	2	3
orth Catasanqua, Fa. orth Gharleroi, Pa. orth Hast, Fa. orthfield, Minn. orthfield, H. J.								1	1	15 17 15 21 1	16 18 15 21 1	2	
orthfield, Vt. 1/ orth Haledon, W. J. orth Kansas City, No. orth Kingstown, R. I. orth Manchester, Ind.							1		1	8 47 1 32	8 48 1 32	1	2
orth Mankato, Minn. orth Clusted, Chio orthport, Ala. orthport, H. Y. orth Reading, Mass.							2	1	2	7 9 15 59 7	7 9 17 60 7		1
orth Royalton, Chic orth Sacramento, Calif. orth St. Paul, Minn. orth Smithfield, R. I. orthumberland, B. H.										13 12 7 12	13 12 7 12		
orthunberland, Pa. orth Vernon, Ind. orthville, Mich. orth Wilhesboro, F. G. orton, Kans.		,					1 4	1	7	48 22 85 28 11	50 22 85 32 11	4 3	12
orton, Mass. orton, Va. orway, Me. orway, Mich. orwood, Pa.							3		3	9 35 7 12 7	9 38 7 12 7		7
ovata, Okla. akdale, Calif. akdale, La. ak Hill, W. Va. akland, Me.							7		7	4 41 41 9	41 45 9	1	14
akland City, Ind. ak Lavn, Ill. aklyn, W. J. berlin, Ohio cean City, W. J.	1						1 h	2	1 7	14 35 48 31	14 14 35 49 36		2 15
ceanport, H. J. beanside, Galif. conomovoc, Wis. gallala, Mebr. glesby, Ill.						,				37 57 25 38	37 57 25 38		
konah, Okla. lathe, Kans. lá Orchard Beach, Ne. lney, Fex. mak, Wash.							1		1	28 12 7 15 55	29 12 7 15 56	1	3

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

STATE UNITED STATES PERIOD Reports Received from April 16, 1941 through August 31, 1941

				SY	PHIL	IS DETE	CTED			SYPHILIS		PERSONS	SYPHILI
CITY		SUSF		SECON			NO SUSPI EARLY LE	CIOUS	TOTAL PERSONS	DETECTED	TOTAL PERSONS	ON EITHER	PER 1000
SIZE	SERO NEG	SERO- POS	DOUBT- FUL	SERO- POS	DOUBT	PRIMARY AND SECONDARY NO BLOOD TEST DATA	SERO POSITIVE	DOUBT- FUL	SYPHILIS	PERSONS TESTED	TESTED	OR TEST FOR	PERSON!
2.500 - 5.000 (Continued) Onawa, lowa O'Meill, Mebr. Ontario, Oreg. 1/	,									22 22	55		
Opp, Ala. Oradell, N. J.							2	Torques and the state of the st	2	25 13	27 13		74 1
Oregon, Ill. Orem. Utah							5		2	36	38		52
Orono, Me. Oroville, Calif. Orrville, Ohio							2		2	#2 #2 \$	#5 ## 5	2	45 5 0 0
Osage, Iowa Osawatomie, Kans. Osceola, Ark. Osceola, Iowa Otaego, Mich.							9		9	27 5 35 33 36	27 5 44 33 38	1 2	204 5
Owerland, No. Oxford, Mass. Oxford, Miss. Oxford, W. C. Oxford, W. C.							19 3 3	3	22 3 3	31 71 95 71	31 93 101 74	1	0 0 236 6 29 7 40 5
Oxford, Pa. Ozark, Ala. Paducah, Tex. Pahokee, Fla.				,	When it is not set the contraction and		2		2	25 11 7	30 11 7		66 7
Palm Beach, Fla.		170					19 11	2	21	25 51	46 62	5	177
Palmetto, Fla. Palm Springs, Calif. Palmyra, N. Y. Paola, Kans. Paramus, H. J.							2		1	15 19 25 16 14	17 20 28 16 14	1	0 0
Paris, Ark.										22	22		٠
Park City, Utah Park Falls, Wis. Park Rapids, Minn										20 16 8	20 16 5	10	:
Park Ridge, N. J. Passdena, Tex. Pasca, Wash. Pasc Robles, Calif. Pass Christian, Miss.							1 2 2 2	1	3 2 3	13 16 69 22 19	13 17 72 24 22		41 7
Patton, Pa. Pawnee, Okla. Paxton, Ill.										40 11 6	40 11 6	2	0 0
Payette, Idaho 1/ Payeon, Utah						1				21	21	1	•
Pearsall, Tex. Pecos, Tex. Pelham, Ga. Pella, Iowa Pelly, Tex.							9 1	1	2 4 9 1 2	8 19 14 34 6	10 23 53 35 8		169 8
Pembroke, N. H. Pen Argyl, Pa. Penbrook, Pa. Peoria Heights, Ill. Pepperell, Mass.										3 48 43 3	3 48 43 3		000
Perkasie, Pa. Perry, Fla. Perry, W. Y. Perryaburg, Ohio Perryville, No.							18		15	141 148 714 15 59	41 66 74 15 59	14 2 3	272 1

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OLE ANTION DIVISION			-						rugus at	1741		T	
0.000						IS DETE				SYPHILIS	TOTAL	PERSONS WITH NO DATA	SYPHIL
CITY		SUSI		SECON			NO SUSPI	ESIONS	TOTAL	DETECTED	PERSONS	ON EITHER EXAMINATION	PER 1000
SIZE	SERO NEG	SERO-	DOUBT- FUL	SERO- POS	DOUBT.	SECONDARY NO BLOOD TEST DATA	SERO- POSITIVE	DOUBT-	PERSONS SYPHILIS DETECTED	PERSONS TESTED	TESTED	OR TEST FOR SYPHILIS	PERSON TESTE
2.500 - 5.000 (Continued) Petersburg, Ill. Petersburg, Ind. Pharr, Tex. Philadelphia, Miss. Philipsburg, Pa.							2 3 5 2		2 3 5 2	32 23 24 65 63	32 25 27 70 65		0 80 111 71 30
Phoebus, Va. Phoenix, Ill. Piedmont, Ala. Piedmont, W. Va. Pierre, S. Dak.			٠.				3 2	1	4 2	44 43 18 5	48 45 18 5		83 44 *
Pikeville, Ky. // Pinckneyville, Ill. Pineville, Ky. // Pineville, La.				•			1		1	2	2		*
Pipestone, Minn.							2		2	31 10	32 12		31
Pittsburg, Tex. Pittsfield, Ill. Pittsfield, Me. Placerville, Calif. Plattsville. Wis.							7 2 1 1	1	8 2 1 1	15 7 5 46 26	23 9 .6 47 26		* * 21 0
Plattsmouth, Nebr. Pleasant Ridge, Mich. Pleasantville, W. T. Plymouth, W. H. Plymouth, Wis.							1		1	13 24 64 22 55	13 24 65 22 56	2	# 15 # 17
Pocahontas, Ark. Pocahontas, Va. Pocomoke City, Md. Point Fleasant, W. Va. Polk, Pa.				of the contraction of the co			2 3 10 2	1	2 4 10 2	8 26 42 34 1	10 30 52 36 1	2	133 192 55
Pomeroy, Chio Pompano, Fla. Pompton Lakes, W. J. Ponchatoula, La. Portage, Pa.							17 16		17 16	23 56 46 58 65	23 73 46 74 65	11	232 0 216 0
Port Carbon, Pa. Port Clinton, Ohio Porterdale, Ga. Port Gibson, Miss. Portland, Conn.							1 3 27	5	3 32	34 58 25 82 10	36 58 28 114 10	i	55 0 107 280
Portsmouth, R. I. Port Townsend, Wash. Port Yus, Ps. Port Washington, Wis. Potsau, Okla.							1		1	38 46 7 64 16	38 47 7 64 17	2	0 21 *
							1	1	2	96	98	2	20
otedam, W. T., oultney, Vt., rairie Du Chien, Wis. rattville, Ala. rescott, Ark.							1 3	1	1,4	64 19 81	64, 20 85	1	47
reston, Conn. reston, Idaho rovindence, Ky- rovincetown, Mass. ryor Creek, Okla.										32 3	32 3	3	0
Pullman, Wash. Purcell, Okla. Nuanah, Tex. Quincy, Fla. Quitman, Ga.	1						1 3 20 7		1 3 20 8	129 15 23 115 45	129 16 26 135 53	1.	115 148 150

FEDERAL SECURITY AGENCY

STATE UNITED STATES	PERI	OD Re	ports					through	August 31,	1941			
				SY	PHIL	S DETE	CTED			SYPHILIS		PERSONS	SYPHILIS
CITY BI SIZE		SUSF		SECON		PRIMARY	NO SUSP EARLY LI	CIOUS SIONS TEST	TOTAL PERSONS SYPHILIS	DETECTED PERSONS TESTED	TOTAL PERSONS TESTED	WITH NO DATA ON EITHER EXAMINATION OR TEST FOR	PER 1000 PERSONS
	SERO NEG	SERO. POS	DOUBT- FUL	SERO- POS	DOUST	SECONDARY NO BLOOD TEST DATA	SERO- POSITIVE	DOUBT- FUL	DETECTED			SYPHILIS	WHOLE NO DEC
2,500 - 5,000 (Continued) Ramsey, N. J. Randolph, Vt. Ranger, Tex. Raritan, N. J. Raymond, Wash.										41 5 7 81	41 5 7 81		00
Raymondville, Tex. Rayne, La. Red Bluff, Calif. Red Lion, Pa. Red Lodge, Mont.				1			2 5 1	1	3 5 1	21 102 26 29 14	24 107 27 29 15		46 7 37 0 0 0
Redwood Falls, Minn. Reedley, Calif. Reedeburg, Wis. Refugio, Tex. Rehoboth, Mass.							1	1	1 4	11 67 35 12 37	11 68 35 16 37	2	14 7 0 0
Renovo, Pa. Rensselaer, Ind. Renton, Wash. Rewburg, Idahol/ Reynoldsville, Pa.							1		1	14 28 74	14 28 75		0.0
											47		00
Richfield, Utah Richford, Vt. 2/ Richland Center, Wis. Richmond, Mo. Ridgefield, Conn.							1 1		1 1	37 47 18	37 48 19	2	0 0 20 8
Ridley Park, Pa. Ripley, Tenn. Ripon, Wis. Rittman, Ohio Riverdale, Ill.							1	1	1	11 4 59 17 24	11 5 59 17 26	'ı	# 000 #
River Edge, W. J. River Falls, Wis. River Grove, Ill. Riverton, Wyo. Roanoke, Ala.							2 1 4	1	2 2 4	17 41 32 40 35	17 43 32 42 39	3	46 5 0 0 47 6 102 6
Roaring Spring, Pa. Robinson, Ill. Rochelle, Ill. Rochester, Ind. Rochester, Mich.						. ,	1		.1	42 2 38 32 78	42 2 38 32 79		0 0 0 0 0 0 12 7
Rockaway, N. J. Rock Falls, Ill. Rockingham, N. C. Rockmart, Ga. Rockport, Mass.							1 6 4		1 6 4	29 65 89 24 9	29 66 95 28 9	1	0 0 15 2 63 2 142 9
Rock Rapids, Iowa Rockwood, Tenn. Rocky Ford, Colo. Rocky Hill, Conn. Rogers, Ark.						,		1	1	18 46 32 12 17	18 47 32 12	3	21 3 0 0
Rogers City, Mich. Romec, Mich. Rocchouse, Ill. Roseburg, Oreg.							. 1		1	22 65 23	22 66 23	3	15 2
Rosenberg, Tex.							4		4	21	25		160 0
Rossville, Ga. Roundup, Mont. Róxboro, M. C. Royersford, Pa. Rumeon, N. J.							6	1	6	27 3 17 26	33 3 17 27 14		181 8

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

				SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYPH
CITY				EARLYL			NO SUSPI	SIONS	TOTAL	DETECTED	PERSONS	ON EITHER EXAMINATION	RAT PE
SIZE	SERO NEG	SERO-	DOUBT-	SECON SERO- POS.	DOUBT- FUL	PRIMARY AND SECONDARY NO BLOOD TEST BATA	SERO- POSITIVE	DOUBT-	PERSONS SYPHILIS DETECTED	PERSONS TESTED	TESTED .	OR TEST FOR	PERS TEST
2,500 - 5,000 (Continued)													Wilde in
Runnemede, N.J. Rupert, Idahod Russell, Kans. Russellville, Ala. Russellville, Ky.d										2 29 20	2 29 20	1	
dac City, Ioma dag Harbor, N. Y. st. Albans, W. Va.							5	1	6	28 3 49	28 3 55		10
St. Clair, Kich.										82	82	1	
tt. Clairsville, Ohio tte. Genevieve, Mo. tt. George, Utah. tt. Helens, Oreg.										13 4 12	. 13	5	
t. Ignace, mich.		1								29	29		
tt. James, Minn. tt. Johns, Mich. tt. Louis, Mich. tt. Martinsville, La. alem, Ind.							4		4	21 14 53 61 31	21 14 53 65 31	1 1	
alem, Mo. alem, N. H. alem, W. Va. aled, Colo. alisbury, Conn.						i	1		1	24, 35, 2, 31, 13,	24 36 2 32 13	1	
altville, Va. an Carlos, Calif. andersville, Ga. an Diego, Tax. andpoint, Idahol					1		3 1 12 5		3 1 12 6	56 21 41 22	59 22 53 28	1	22
andwich, Ill. anford, N. C. anger, Calif. an Saba, Tex. augerties, W. Y.							3 1	1	1	22 33 106 7 18	22 37 107 7 19	1	10
auk Center, Minn. auk Rapids, Minn. ausalito, Calif. avanna, Il. ayre, Okla.	1								1	8 1 17 68 6	8 1 17 69 6	1	1
carborough, Me. chuyler, Nebr. cituate, Mass. cituate, R. I. cotland Neck, N. C.							2		2	1 25 1 3 43	1 25 1 3 45		
cottsboro, Ala. ea Cliff, W. Y. eaford, Del. eagraves, Tex. earcy, Ark.							1 4 1 4		1 4 1 4	27 17 40 6 26	27 18 44 7 30	1	13
easide, Oreg.1/ ebring, Fla. ebring, Ohio adro-Wooley, Wash. eekonk, Mass.							1		1	32 8 39	32 8 40	2	1
elinsgrove, Pa. elma, Calif. eward, Nebr. eymour, Tex. hadyside, Ohio							2		2	6 112 32 17 12	6 114 32 18 12	2	1

FEDERAL SECURITY AGENCY

U. S. PUBLIC HEALTH SERVICE STATE UNITED STATES PERIOD Reports Received from April 16, 1941 through August 31, 1941 SYPHILIS DETECTED SYPHILIS NOT DETECTED PERSONS
WITH NO DATA
ON EITHER
EXAMINATION
OR TEST FOR
SYPHILIS SYPHILIS RATE PER 1000 PERSONS TESTED CITY TOTAL SUSPICIOUS EARLY LESIONS NO SUSPICIOUS EARLY LESIONS BLOOD TEST BY TOTAL PERSONS PERSONS SYPHILIS DETECTED PRIMARY SECONDARY STZE TESTED SERO-SERO POS. SECONDARY NO BLOOD TEST BATA 2,500 - 5,000 (Continued) Sharrock, Tex. Sharon, Mass. Sharon Hill, Pa. Sheboygan Falls, Wis. 24 4 Shelby, Mont. Shelbyville, Ill. Shelbyville, Ky. 18 5 Sheldon, Iowa Shelton, Wash Shillington, Pa. Shinnston, W. Va. 5 2 Shirley, Mass. Sidney, Mont. Sidney, Nebr. Sidney, N. Y. Sierra Madre, Calif. Signal Hill, Calif. Siloam Springs, Ark. Silsbee, Tex. Silver Creek, N. Y. 205 9 Silverton, Ohio Silverton, Oreg.l/ Silvertown, Ga. Silvis, Ill. Simsbury, Conn. 32 3 Sinton, Tex. 156 3 Sisseton, S. Dak. Sistersville, W. Va. 7 8 Slater, Mo. Slatington, Pa. 0 0 Slaton, Tex. Sleepy Eye, Minn. Slidell, La. Sloan, N. Y. 139 2 Smithfield, N. C. Smithfield, R. I. Smithville, Tex. Snohomish, Wash. Snyder, Tex. Socorro, N. Mex. Sonora, Tex. 12 0 0 Souderton, Pa. Southampton, N. Y. South Beloit, Ill. South Berwick, No. 26 66 7 South Connellsville, Pa. Southern Pines, N. C. South Fork, Pa. South Glens Ralls, N. Y. South Greensburg, Pa. 26 3 South Haven, Mich. South Sioux City, Mebr. South West Greensburg, Pa. South Windsor, Conn. 32 3 Spangler, Pa. Spanish Fork, Utah. Sparta, Ill. Sparta, Tenn. Spencer, N. C. 185 2 60 6 Spindale, N. C.

						S DETE			August 31,	SYPHILIS		PERSONS	SYPHILIS
CITY		SUSF	PICIOUS	EARLY L	ESIONS		NO SUSPI	CIOUS	TOTAL	NOT DETECTED	TOTAL	WITH NO DATA	RATE
SIZE	SERO	SERO.	Y DOUBT-	SECON	1	PRIMARY AND SECONDARY	BLOOD	TEST	PERSONS	PERSONS TESTED	TESTED	OR TEST FOR SYPHILIS	PERSONS TESTED
	NEG	POS	FUL	SERO- POS	FUL	SECONDARY NO BLOOD YESY DATA	SERO- POSITIVE	FUL	DETECTED				WHOLE NO DEC
2,500 - 5,000 (Continued) Spooner, Wis. Spring City, Pa. Springdale, Ark. Springdale, Pa. Springfield, Oreg.							1		1	19 29 28 34	19 29 28 35		0 0 0 0 28 6
Springhill, La. Spring Valley, M. Y. Springville, N. Y. Springville, Utah Stafford Springa, Conn.				1			2	1	3	66 65 48 19 49	69 68 48 19 49	1	43 5 44 1 0 0
Stamford, Tex. Staples, Minn. Starkville, Miss. Staunton, Ill. Steger, Ill.							1 16 1	1 3	1 1 19 1	15 19 80 17 20	16 20 99 18 21	1	191 9
Stephenville, Tex. Stoughton, Wis. Sturgis, S. Dek. Suffern, H. T. Suffield, Conn.					The state of the s			1	1	3 44 7 52 36	3 44 7 53 36		18 9
Sugar Motch, Pa. Sullivan, Ill. Sullivan, Mo. Sulphur, La. Sulphur, Okla.	1						3	1	5	26 32 33 14 13	26 3 2 33 19 13	1	0000
Summerville, S. E. Sunnywale, Calif. Superior, Nebr. Susquehanna Depot, Pa. Sutton, Mass.							3	2	3	41 63 3 16 11	44 66 3 16 11	1	68 2 45 5 * *
Swainsboro, Ga. Swansea, Mass. Swanton, Vt.1							14		14	55 3	69	1	202 9
Swarthmore, Pa. Sweetwater, Tenn.							1		1	48	49 48	5	20 4 20 8
Sycamore, Ill. Sylvania, Ga. Taft, Galif. Taft, Tax. Tahlequah, Okla.							6 2 1 2		6 2 1 2	55 49 98 26 18	55 55 100 27 20	4	0 0 109 1 20 0 37 0
Tallmadge, Ohio Tama, Iowa Tarpon Springs, Fla. Teague, Tax. Tecumseh, Mich.							5 4 1	1	1 6 4 1	2 19 27 13 35	2 20 33 17 36	1	181 8 # 27 8
Tempe, Aris. Templeton, Mass. Thomaston, Conn. Thomaston, Me.								1	1	40 34 25. 5	41 34 25 5	2	24 4 0 0 0 0
Thomson, Ga.	3	1					19	3	26	46	72	1	361 1
Ticonderoga, N. J. Tillamook, Oreg. Tippecance City, Ohio Tipton, Iowa Toadlena, N. Mex.							1		1	22 20 19	22 21 19		*
Tomah, Wis. Tomahawk, Wis. Tonkawa, Okla. Toppenish, Wash. Towanda, Pa.							2		2 1	26 16 7 3 60	26 16 7 5 61		0 0 **

FEDERAL SECURITY AGENCY U. S. PUBLIC HEALTH SERVICE

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CITY						\$ DETE				SYPHILIS	TOTAL	PERSONS WITH NO DATA	SYPHILI
BY		SUSF		SECON		PRIMARY	NO SUSPI EARLY LE BLOOD	CIOUS	TOTAL PERSONS	PERSONS	PERSONS	ON EITHER EXAMINATION	PER 1000
SIZE	SERO- NEG.	SERO- POS.	DOUBT- FUL	SERO- POS.	DOUBT- FUL	SECONDARY NO BLOOD TEST DAYA	SERO- POSITIVE	DOUBT- FUL	SYPHILIS	TESTED	TESTED	OR TEST FOR	PERSON TESTER
2,500 - 5,000 (Continued) Tracy, Galff. Tracy, Minn. Trafford, Pa. Trenton, Tenn. Trion, Ga.				1			2		2	54 28 54 58 5	56 28 54 62 5	1	35 ° 0 ° 0 ° 64 ° 1
Trumann, Ark. Tullahoma, Tenn. Turlock, Galif. Tuscola, Ill. Tuskegee, Ala.				1			4 1 1 7	1	4 1 1 9	9 64 46 22 93	9 68 47 23 102	3 1 1	58 21 *
Two Harbors, Minn. Ukiah, Calif. Union City, Ind. Union City, Pa. Union Springs, Ala.							1 2 2	de la constanta de la constant	2 2	36 35 61 8 23	36 36 63 8 25	1	0 27 31 80
Upper Sandusky, Ohio Valdese, W. C. Vandalia, Mo. Vermillion, S. Dak. Vero Beach, Fla.							2 2	1	3 2	31 53 27 10 7	31 56 29 10		53 69
Verona, Pa.										49	49	1	0
Torsailles, Ky. 1 Tidalia, Ga. Tille Platte, La. Tinton, Iowa							12 4		12	42 86 36	54 90 36		222 44 0
Vinton, Va. Virden, Ill. Virginia Beach, Va. Viroqua, Wis. Vadema, Minn.				,	*		1 4		1	18 19 36 52 31	19 19 40 52 31	1	100
adesboro, N. C. agoner, Okla. ahoo, Nebr. ahpeton, N. Dak. akefield, Mich.							3	2	6 3	42 25 1 45 41	48 28 1 45 41	2 3 1 1	125 107 # 0 0
Talden, N. Y. Talhalla, S. C. Talhalla, Idaho					İ		1		1	9 28	9 29		# 34
alterboro, S. C. alton, N. I.							5		5	25 30	30 30	1	166
anaque, M. J. (appingers Falls, M. Y. arrea, Ark. arrea, Mass. (arsaw, M. Y.							1 9	1	2 9	6 17 37 14 44	6 19 46 14 44	1	# # 195 # 0
arwick, W. T. Asseca, Minn. ashington, Ga. ashington, W. J. ashington Park, Ill.							4.	1	5	38 7 23 38	38 7 28 38 8	1	0 # 178 0 #
aterbury, Vt.1/ aterford, N. Y. aterloo, N. Y. ater Valley, Miss. atkins Glen, N. Y.							3 1 8 1	1	3 1 9 2	77 19 73 42	80 20 82 44	1	37 * 109 45
atonga, Okla. atseka, III. auchula, Fla. aukon, Iowa aupaca, Wis.							2		2	8 19 34 30 63	8 19 36 30 63	1,5	# 55 0

				SY	PHILI	S DETE	ECTED			SYPHILIS		PERSONS	SYPH
CITY		SUS		EARLY L		PRIMARY	NO SUSP EARLY LI	SIONS	TOTAL PERSONS	NOT DETECTED PERSONS	TOTAL PERSONS TESTED	WITH NO DATA ON EITHER EXAMINATION	PE 100
SIZB	SERO NEG	SERO- POS.	DOUBY-	SERO- POS.	DOUBT- FUL	SECONDARY NO BLOOD TEST BATA	SERO- POSITIVE	DOUBT- FUL	SYPHILIS	TESTED	I ESTED	OR TEST FOR	PERS TES
2,500 - 5,000 (Continued) Wauseon, Ohio Waverly, lowa Wayland, Mass. Wayne, Nich. Wayne, Bebr.							1 4	1	1 5	17 37 4 176	17 36 4 161	3	5.
Waynesboro, Ga. Waynesburg, Pa. Waynesville, H. O. Weatherford, Okla. Weatherly, Pa.							14 2	1	15 2	55 80 2 29 17	70 82 2 29 17	2	51
Weiser, Idaho <u>l</u> / Wellington, Ohio Wellington, Tex. Wellaboro, Pa. Wesleyville, Pa.	1				:	,			1	23 8 141 15	23 9 44 15		
West Bridgewater, Mass. Westbury, W. T. 'est Caldwell, W. J. West Chicago, Ill. West Des Hoines, Iowa							1	1	5	31 109 5 45 19	31 114 5 46 19		14
Westernport, Md. Western Springs, Ill. Westerville, Ohio Westfield, M. T. Westford, Mass.							1 1 1		1 1 1	53 17 78 26 1	54 17 79 26 2		1
West Haverstraw, H. Y. West Helena, Ark. West Homestead, Pa. West Memphis, Ark. Westminister, Md.	1						10 17 2	2	12 20 2	1 31 13 34 85	1 13 13 54 87	3 1	31
Westmont, Ill. Westmont, Pa. West Newton, Pa. Weston, Mass. West Paterson, W. J.										25 1 43 17 23	25 1 43 17 23		
West Plains, No. West Point, Oa. West Point, Hebr. Westport, Mass. West Reading, Pa.							10		10	22 46 32 2 35	22 56 32 2 35	3	17
West Butland, Vt. 1/ West Terre Haute, Ind. Westville, Ill. Westville, W. J. Westwego, La.							2 1	1	1 2 1 4	26 80 25 104	27 82 26 108	1	7 17 17 17 17 17 17 17 17 17 17 17 17 17
Westwood, Mass. West Wyoning, Pa. Wetumpka, Ala. Wharton, N. J. Wharton, Tex.							5 4	1	5 1 4	15 23 38 31 28	15 23 43 32 32		11
White Bear Lake, Minn. Whitefish, Mont. White Hall, Ill. Whitehall, N. Y. Whiteeboro, N. Y.									:	10 14 19 9 35	10 14 19 9 35	1	
Whiteville, E. G. Whitewater, Wis. Whitnire, S. G. Wickliffe, Chio Wilbraham, Mass.	1						3 4		3 5	27 36 27 26 27	30 36 32 26 27	1 1 3	15

				SY	PHILI	\$ DETE	CTED			SYPHILIS		PERSONS	SYP
BT	F	SUSP		SECONI		PRIMARY	NO SUSPI	SIONS	TOTAL PERSONS	NOT DETECTED PERSONS	PERSONS TESTED	WITH NO DATA ON EITHER EXAMINATION OR TEST FOR	PER
BIXE	SERO- NEG.	SERO- POS.	DOUBT-	SERO. POS	DOUBT- FUL	PRIMARY AND SECONDARY HD B DCB TEST DATA	SERO- POSITIVE	DOUBT- FUL	SYPHILIS	TESTED	123725	SYPHILIS	TES
2,500 - 5,000 (Continued) Willard, Ohio Willams, Aris. Williamsburg, Va. Williamsbon, W. G. Williamston, S. C.							7 6 2	1 1	8 7 2	10 21 60 48 18	10 21 68 55 20	1 2	11 12
Williamstown, Mass. Williamstown, Pa. Williamsville, H. Y. Willoughby, Ohio Wilmington, Mass.							5	1	3	10 36 153 79 18	10 39 153 79 19	3	1
Wilton, Conn. Wilton, Me. Winchester, Tenn. Winder, Ga. Windon, Minn.						1	1 11		1 11	6 26 54 8	6 6 27 65 8		1
Windsor, Vt. 1/ Windsor Locks, Gonn. Winnfield, La. Winnsboro, La. Winnsboro, S. C.							2 10 5	1	3 10 9	31 12 63 83	31 15 73 92	1	1
Winona, Miss. Winslow, Aris. Winslow, Me. Winter Garden, Fla. Winter Park, Fla.							2 1 9 15	1	10 15	6 52 5 41 59	53 5 51 74	1 1 9	1 2
Winterset, Iowa Winthrop, Me. Wolfaboro, W. E. Wood - Lynne, W. J. Woodruff, S. O.							1 5	1	1 6	43 3 32 20 35	144 3 32 20 41		1
Woodstock, Vt. 1/ Worland, Wyo.		1				1	1		1	25	29		
Wrentham, Mass. Wynne, Ark. Wyoming, Ohio						1	6	1	6	30 21	36 22		1
Wyoming, Pa. Wyomissing, Pa. Wytheville, Va. Yoakum, Tex. York, Me.	1		i				1	1	1 1 1	29 31 75 10 16	29 32 76 11 16	ı	
York, S. C. Yorkville, N. Y.							3	1	3 2	20	23 19		
Toungwood, Pa. Yuba City, Calif. Zeeland, Mich.							ц	1	5	38 124 28	36 129 26		
Zeigler, Ill.							1		1	24	5		
Total	1414	6		16	2	1	2,361	258	2,688	44,268	46,956	636	
City Unknown	3			1			108	9	121	1,920	2,041	34	
Total	324	105	14	105	12	19	29,102	3.536	33.217	646.665	679,852	7.582	

^{*} Insufficient data

1/ The data supplied by the health authorities of Idaho, Kentucky, and Oregon did not contain information for individual cities; data for certain cities in Vermont were received too late 20 be included.

FOR Sise of City

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

				SY	PHILI	S DETE	CTED			SYPHILIS	TOTAL	PERSONS WITH NO DATA	SYPHI
SIZE OF		SUSF		SECONI		PERSON	EARLY LE	SIONS	TOTAL PERSONS	DETECTED PERSONS	PERSONS	ON EITHER	PER 1000
CITY	SERO- NEG.	SERO- POS.	DOUBT- FUL	SERO. POS	DOUBT	SECONDARY NO BLOOD TEST DATA	SERO- POSITIVE	DOUBT- FUL	SYPHILIS	TESTED	TESTED	OR TEST FOR	PERSO
1,000,000 and over 500,000 - 1,000,000 250,000 - 500,000 100,000 - 250,000 50,000 - 100,000 25,000 - 50,000 10,000 - 25,000 5,000 - 10,000 2,500 - 5,000	61 13 25 25 38 34 50 31	6 6 11 12 21 11 13 19 6	3 2 3 2 3	14 3 18 12 6 10 7 18 16	2 1 2 1 1 3 2	2 4 3 3 2 3 1 1	4,114 2,471 4,003 3,256 3,914 2,646 3,702 2,527 2,361	725 246 438 292 469 300 498 301 258	4,927 2,746 4,498 3,605 4,453 3,005 4,273 2,901 2,688	158,483 63,044 55,164 62,000 65,187 62,295 79,270 55,034 44,268	163,410 65,790 59,662 65,605 69,640 65,300 83,543 57,935 46,956	1,301 813 486 843 749 959 1,070 691 636	30 41 75 55 63 46 51 50
City Sise Unknown	3			1			1.08	9	121	1,920	2,041	34	59
Total	324	105	14	105	12	19	29,102	3,536	33,217	646,665	679,882	7,582	48



FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

STATE ALABAMA PERIOD Reports Received from April 16, 1941 through August 31, 1941

ATE ALABAMA							S DETE		- ough 1	lugust 31,	SYPHILIS		PERSONS	SYPHILI
RESIDENCE			SUSI	Picious	EARLY LE	ESIONS		NO SUSPI	cious	TOTAL	NOT DETECTED	TOTAL PERSONS	WITH NO DATA	RATE
RACE AGE-GROUP IN YEARS		1	PRIMAR	Y	SECON	DARY	PRIMARY	NO SUSPI EARLY LE BLOOD	SIONS	PERSONS	PERSONS TESTED	TESTED	OR TEST FOR	PERSON
		SERO- NEG.	SERO- POS.	DOUBT- FUL	SERO- POS.	DOUBT- FUL	SECONDARY NO BLOOD TEST BAYA	SERO- POSITIVE	DOUBT- FUL	DETECTED	125120		SYPHILIS	WHOLE NO
URBAN WHITE	18 - 20							1		1	100	101	4	9
	21 - 25 26 - 30	1			1			46 39 39	2	49	2,479 1,095 506	2,528	29	19
	31 - 35 36 - 40							39	3	49 42 42 2	506	548 51	29 14 9	9 19 36 76 39
URBAN NEGRO														
	18 - 20 21 - 25		2		2			40 318 271 163	1	41 354 311	353	394	16	104 206
	26 - 30	1	3		î			271	31 37	311	1,364	1,718	16	331
	31 - 35 36 - 40							163 17	16	179	301 23	480	3 2	372 452
URBAN OTHER RACES														
	18 - 20 21 - 25				1			1	1	1 6	10	11	1	107
	26 - 30				-			4 2	_	2	50 12	56 14	-	*
	31 - 35 36 - 40							1		1	12 4	12		*
RURAL WHITE											200	700		
	18 - 20 21 - 25	1						45	8	54	4,553	178 4,607	5 89	11
	26 - 30 31 - 35	2						45 31 17	1 4	54 34 22	4,553 1,752 657	4,607 1,786 679	89 31 18	19
	36 - 40							. 2	4	2	48	50	2	5 11 19 32 40
RURAL NEGRO	10 00							20		30	/30	110	27	679
	18 - 20 21 - 25	2	2					219	2 22 12	30 245 127	1,668	1,913	23	67 128 187
	26 - 30 31 - 35	1			1			28 219 114 59 5	12	127	552 222	679 295	23 24 5	187
	36 - 40	-						5	1	73 6	14	20	í	#
RURAL OTHER RACES	10 00							,			,	5	1	*
	18 - 20 21 - 25							5		5	102	107	1	46
	26 - 30 31 - 35.							5 5 1	1	5 5 2 1	35 10	40 12		125
,	36 - 40					[-	î	î	3	4		*
RESIDENCE NOT GIVEN WHITE	18 - 20													
	21 - 25							1		1	13	14		*
	26 - 30 31 - 35										3 2	3 2		*
	36 - 40													
RESIDENCE NOT GIVEN NEGRO	18 - 20										5	5		, *
	21 - 25							2	1	3	5 4 2 1	5 7 2	1	*
	26 - 30 31 - 35								1	1	1	2		*
	36 - 40													
RESIDENCE NOT GIVEN OTHER	RACES 18 - 20										1	1		*
	21 - 25													
	26 - 30 31 - 35													
UNKNOWN AND OTHER AGES	36 - 40				1			59	10	70	361	431	10	162
TOTAL.		10	6		7			1,538	172	1,733	17,590	19,323	321	89

UNKNOWN RACE IS INCLUDED WITH OTHER RACES
* Insufficient data

TATE ALABAMA							S DETE	16, 1941 t			SYPHILIS			SYPHILIS
RESIDENCE			SUSE	ICIOUS	EARLY LE			NO SUSPI	cious		NOT DETECTED	TOTAL	PERSONS WITH NO DATA ON EITHER	RATE
RACE		-	PRIMAR		SECON		PRIMARY RHE	EARLY LE	SIONS	TOTAL PERSONS	PERSONS	PERSONS TESTED	ON EITHER EXAMINATION OR TEST FOR	1000 PERSONS
AGE-GROUP IN YEARS		SERO- NEG.	SERO- POS.	DOUBT- FUL	SERO- POS.	DOUBT- FUL	SECONDARY HD BLOOD TEST DATA	SERO- POSITIVE	DOUBT- FUL	DETECTED	TESTED		SYPHILIS	WHOLE HO OF
URBAN WHITE														
	18 - 20 21 - 25 26 - 30 31 - 35 36 - 40				1			44 37 37 2	2 2 3	46 40 40 2	2,349 1,059 489 47	2,395 1,099 529 49	28 13 9	19 2 36 4 75 6 40 8
URBAN NEGRO														
	18 - 20 21 - 25		1		2			262	27	292	1,137	1,429	15	204 3
	26 - 30 31 - 35 36 - 40	1	ī		ĩ			262 246 151 16	32 15 2	281 166 18	561 283 23	842 449 41	15 13 3 2	204 3 333 7 369 7 439 0
URBAN OTHER RACES														
	18 - 20 21 - 25							4 2	1	5 2	49 10	54 12	1	92 6
	26 - 30 31 - 35 36 - 40							1		1	11 4	11 5		
RURAL WHITE	18 - 20													
	21 - 25	1 2 1						43 30 16	8	52 33 21	4,198 1,650 624	4,250 1,683	86 29 18	12 2
	31 - 35 36 - 40							16 2	4	21 2	624 46	645	18 2	12 19 32 41 7
RURAL NEGRO	18 - 20													
	21 - 25		1					192 102	21 10	216 113	1,423	1,639	20	131 8
	26 - 30 31 - 35 36 - 40	1			1			56	12	70	211	281	24 5 1	249 1
RURAL OTHER RACES	18 - 20													
	21 - 25						1	4		4,	94 35	98 40	1	125 0
	26 - 30 31 - 35							5 1	1	5 2 1	10	12		* *
	36 - 40								1	1	,	4		
RESIDENCE NOT GIVEN WHITE	18 - 20													
	21 - 25 26 - 30							1		1	12	13 1		*
	31 - 35 36 - 40										2	2		*
STOURTHOS NOT CHIEN NECES	30 - 40													
RESIDENCE NOT GIVEN NEGRO	18 - 20							,	,	2	2	,	1	*
	21 - 25 26 - 30							1	1	2	2 2	2 2	_	*
	31 - 35 36 - 40								1	1	1	2		*
RESIDENCE NOT GIVEN OTHER	18 - 20													
	21 - 25 26 - 30 31 - 35													
UNKNOWN AND OTHER AGES	36 - 40							57	8	65	328	393	9	165
TOTAL		9	3		5			1,316	153	1,486	15,175	16,661	281	89

UNKNOWN RACE IS INCLUDED WITH OTHER RACES
* Insufficient data

STATE ALABAMA

PERIOD Reports Received from April 16, 1941 through August 31, 1941

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

					SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYPHI
RESIDENCE			susi	PICIOUS	EARLY L	ESIONS		NO SUSPI	CIOUS	TOTAL	SYPHILIS NOT DETECTED	PERSONS	ON EITHER EXAMINATION	PER
AGE-GROUP IN YEARS		-	RIMAR	Y	SECON	DARY	PRIMARY	Broop	FEST	PERSONS	PERSONS TESTED	TESTED	OR TEST FOR	PERSO TEST
		SERO- NEG	SERO- POS	FUL.	SERO- POS	FUL.	PREMARY AND SECONDARY NG BLOOD YEST DATA	SERO- POSITIVE	DOUBT- FUL	DETECTED			STERILIS	WHOLE NO
URBAN WHITE	18 - 20							1		1	100	101	,	
	21 - 25	1						1 2 2 2		1 3 2 2	130	133	1	22 52
	26 - 30							2		2	130 36 17	133 38 19	1	52
	31 - 35 36 - 40							2		2	17 2	19		
URBAN NEGRO														
DIEDAN NEGITO	18 - 20						1 3	40	1	41	353	394	4	10
	21 - 25		2					56	4	62	227	394 289	1	315
	26 - 30							25	5	30 13	65	95	3	315
	31 - 35 36 - 40							40 56 25 12	1	13	18	95 31 1		4.15
URBAN OTHER RACES														
	18 - 20							1		1	10	11		4
	21 - 25				1					1	1	2		
	26 - 30										2	2		1
	31 - 35 36 - 40										1	1		1
RURAL WHITE														
	18 - 20								1	1	177	178	5	1
	21 - 25							2 1 1		2	355	357	3 2	
	26 - 30			1				1		1	102	103	2	20
	31 - 35 36 - 40							1		1	33	34, 2		29
RURAL NEGRO														
	18 - 20							28	2	30	417	447	11	67
	21 - 25		1					27 12	2	29	245	214	3	105
	26 - 30 31 - 35							12	2	14	50 11	1.		210
	36 - 40							3		30 29 14 3 1	5	447 274 64 14 6		1
RURAL OTHER RACES														
TOTAL OTTAL TAGES	18 - 20							1		1 1	4 8	5	1	1
	21 - 25							1		1	8	9		1
	26 - 30									1				
	31 - 35. 36 - 40													
RESIDENCE NOT GIVEN WHITE														
	18 - 20													
	21 - 25						1			1	1	1		1
	26 - 30										2	2		1
	31 - 35 36 - 40													
RESIDENCE NOT GIVEN NEGRO														
	18 - 20										5 2	5		
	21 - 25							1		1	2	3		1
	26 - 30													
	31 - 35 36 - 40													
RESIDENCE NOT GIVEN OTHER F											1	1		
	18 - 20 21 - 25										1	1		
	26 - 30													
	31 - 35													
	36 - 40				1			2	2	5	33	38	1	133
UNKNOWN AND OTHER AGES					-			200	-					

UNKNOWN RACE IS INCLUDED WITH OTHER RACES
* Insufficient data

FOR Counties
STATE ALABAMA

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

						S DETE				SYPHILIS	TOTAL	PERSONS WITH NO DATA	SYPI
COUNTY		SUSF		SECON		PRIMARY	NO SUSPI EARLY LE	SIONS	TOTAL PERSONS	DETECTED PERSONS	PERSONS	ON EITHER EXAMINATION	PH 10
	SERO- NEG.	SERO- POS.	DOUBT- FUL	SERO- POS.	DOUBT- FUL	SECONDARY NO BLOOD TEST DATA	SERO- POSITIVE	DOUBT- FUL	SYPHILIS	TESTED	TESTED	OR TEST FOR SYPHILIS	PERS
Autauga Baldwin Barbour Bibb Blount	1	1					5 10 9 3	1 1 1 2	6 11 11 4 3	93 205 229 68 235	99 216 240 72 238	1 7 1 1 9	5
Bullock Butler Calhoun Chambers Cherokee	1	1					6 4 39 11 4	1 2 3	6 5 43 14 4	107 178 432 254 110	113 183 475 268 114	3 1 1 4 4	
Chilton Choctaw Clarke Clay Cleburne							5 18 1 2	1	5 1 19 1 1 2	191 142 211 83 95	196 143 230 84 97	1 10 5	
Coffee Colbert Conecuh Coosa Covington							7 29 4 1	3	9 32 4 1 1	123 234 124 107 207	132 266 128 108 218	14	1
Crenshaw Cullman Dale Dallas De Kalb	1						3 1 36 3	6	3 1 1 43 4	185 324 82 340 228	188 325 83 383 232	1 7 2 1 2	1
Elmore Escambia Etowah Fayette Franklin				1			21 17 30 5 2	2 2 5 2	23 19 36 8 2	254 210 462 159 139	277 229 498 167 141	3 5 4 1 6	
Geneva Greene Hale Henry Houston	1						9 3 12 8 15	1 1 1 4	10 3 14 9	207 37 174 1% 207	217 40 188 205 226	6 5 5 1	
Jackson Jefferson Lamar Lauderdale Lawrence				1			3 604 2 13	1 79 1 3	684 3 16	271 3,525 5 183 120	275 4,209 5 186 136	1 41 3 1	3
Lee Limestone Lowndes Macon Madison	1 1			1 1 1		The second secon	25 5 11 18 21	2 1 1 1 2	28 -6 12 21 25	225 115 140 182 380	253 121 152 203 405	5 1 2 4]
Marengo Marion Marshall Mobile Monroe		1		1			9 2 107 9	6	9 2 115 9	128 114 196 1,131 116	137 114 198 1,246 125	3 2 2 34 1	
Montgomery Morgan Perry Pickens Pike							87 8 7 10 8	5 1 2 3	92 8 8 12 11	578 157 133 165 124	670 165 141 177 135	7 7 3	3
Randolph Russell St. Clair Shelby	1						7 31 10 31	3 2 3	7 34 12 35	171 275 186 317	178 309 198 352	10 9 11]

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

STATE ALABAMA PERIOD Reports Received from April 16, 1941 through August 31, 1941

SERO SERO DOUBT SERO POS FUL POS FUL STORE POS FUL STORE POS FUL POS POS FUL POS POS FUL POS P							-		-	walkaton ht	3.763			
PRIMARY SECONDARY SECONDARY SERVE SE					SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYPH
PRIMARY SECONDARY SECONDARY SERVE SE	COEDNITY		SUSP	icious	EARLY L	ESIONS		NO SUSPI	Clous	TOTAL	NOT		WITH NO DATA	PAT
Sumter 1 2 2 3 3 39 195 234 1 164 16	COUNTY	- 5	RIMAR	Y	SECON	DARY	PRIMARY	BLOOD	TEST	PERSONS			OR TEST FOR	PERS
Smater Talladega 1 2 23 1 27 247 274 15 9 Tallaposa Tallaposa Tallaposa Tallacosa 40 40 40 345 385 4 10 Walker Walcox 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		SERO	SERO. POS		SERO- POS		SECONDARY 80 BLOOD TEST DATA	SERO- POSITIVE	DOUBT- FUL		123120		SYPHILIS	
Tuscaloose Walker 1														
Tuscaloose Walker 1	Sumter	1	1 2					35 23	3	39		234	15	
Washington Wilcox 1 9 9 9 94 103 1 1 10 10 10 23 2 26 215 241 1 10 10 10 2 10 2 10	Tallapoosa							11	1	12	197	209	5	5'
Washington Wilcox 1 9 9 9 94 103 1 1 10 10 10 23 2 26 215 241 1 10 10 10 2 10 2 10	Tuscaloosa					1		40	3	140			15	10
Winston County Unknown Total 10 6 7 1,538 172 1,733 17,590 19,323 321 8														
Winston County Unknown Total 10 6 7 1,538 172 1,733 17,590 19,323 321 8	Washington	1							2				1	10
Total 10 6 7 1,538 172 1,733 17,590 19,323 321 8										2	122	124	3	
	County Unknown							21	3	24		192	4	12
	Total	10	6		7			1,538	172	1,733	17,590	19,323	321	8
												,		

^{*} Insufficient data

FOR Cities

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

	'			SY	PHILI	S DETE	CTED			SYPHILIS			
CITY		SUSF	PICIOUS	EARLY L	ESIONS		NO SUSP	CIOUS	TOTAL	NOT DETECTED	TOTAL PERSONS	PERSONS WITH NO DATA ON EITHER	SYPHII
BY	F	PRIMAR		SECON	DARY	PRIMARY	BLOOD	TEST	PERSONS SYPHILIS	PERSONS TESTED	TESTED	OR TEST FOR	1000 PERSO
SIZE	SERO NEG.	SERO- POS	DOUBT- FUL	SERO. POS	POUBT	NO BLOOD TEST DATA	SERO POSITIVE	DOUBY .	DETECTED			SYPHILIS	WHOLE NO
1,000,000 and over 500,000 = 1,000,000 250,000 = 500,000 Birmingham				1			482	60	543	2,399	2,942	26	184
100,000 - 250,000 50,000 - 100,000 Mobile Montgomery							75 75	3 5	78 80	679 501	757 581	13	103 137
25,000 - 50,000 Anniston Gadsden Tuscaloosa	1	1		1			33 17 24	2 3	37 21 24	223 189 222	260 210 246	1 3 3	142 100 97
10,000 - 25,000 Bessemer Decatur Oothan Fairfield Florence							4 <u>1</u> 5 9 · 25	7 4 3	48 5 13 28	294 53 71 172 96	342 58 84 200 96	2	140 86 154 140 0
Huntsville Phenix City Selma	1						10 15 16	1	11 16 16	142 176 123	153 192 139	. 8	71 83 115
5,000 - 10,000 Alexander City Andalusia Cullman Eufaula Greenville Homewood					•		4 2 4 1 2	1	5 2 4 1 2	60 56 39 69 54 28	65 58 39 73 55 30	1	76 34 0 54 18 66
Jasper Lanett Opelika Prichard Sheffield		1		1			2 4 7 10 10		2 4 8 11 10	26 57 37 85 101	28 61 45 96	2 1 4	71 65 177 114 90
Sylacauga Talladega Tarrant City Troy Tuscumbia		2					7 9 1 5 6	2	7 11 1 7 7	67 62 28 42 40	74 73 29 49 47	2 6 1 1 7	94 150 34 142 148
2,500 - 5,000 Albertville Athens Atmore Attalla Auburn			/			And the second s	1 3 9	1 1 1	1 4 10 10	25 19 36 56 91	25 20 40 66 101	1	100 151 99
Brewton Carbon Hill Clenton Demopolis Enterprise							7 1 2 4	1	7 1 1 2 4	47 28 25 21 28	54 29 26 23 32	1	129 34 38 * 125
Fayette Florala Fort Fayne Geneva Guntersville				1			3 3 1 1	1	5 3 1 1	35 11 26 37 13	40 14 27 38 14	1	125 * 37 26 *
Hertselle Jacksonville Leeds Northport							2		2	6 18 24 15	6 18 24 17	1	*

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

				0.	111161	S DETE	CIED			SYPHILIS		PERSONS	SYPH
CITY		SUSF		SECON			NO SUSPI EARLY LI	CIOUS	TOTAL	DETECTED PERSONS	TOTAL PERSONS	ON EITHER	PE 100
SIZE	SERO NEG	SERO- POS.	DOUBT- FUL	SERO- POS.	DOUBT- FUL	PRIMARY AND SECONDARY NO BLOGG TEST DATA	SERO- POSITIVE	DOUBT- FUL	SYPHILIS	TESTED	TESTED	OR TEST FOR	PERSON TEST
500 = 5,000 (Continued) property ark size of settville anoke							2		2	25 11 18 19 35	27 11 18 20 39	3	100
sellville ttsboro kegee on Springs umpka				1			7 2 5	1	9 2 5	20 27 93 23 38	20 27 102 25 43	1 1 1 1	88
Unknown							2		2	44	46		4
	2	4		5			971	98	1,080	7,105	8,185	102	13:

^{*} Insufficient data

FOR Size of City

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

				SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYPHILI
SIZE		SUSF		SECON			NO SUSPI EARLY LE	SIONS	TOTAL PERSONS	SYPHILIS NOT DETECTED PERSONS	TOTAL PERSONS	ON EITHER EXAMINATION	PER 1000
CITY	SERO- NEG.	SERO- POS.	DOUBT- FUL	SERO- POS.	DOUBT- FUL	PRIMARY AND SECONDARY NO BLOOD TEST BATA	SERO- POSITIVE	DOUBT- FUL	SYPHILIS	TESTED	TESTED	OR TEST FOR	PERSON TESTED
1,000,000 and ower 500,000 - 1,000,000 250,000 - 500,000 100,000 - 250,000 50,000 - 100,000 25,000 - 50,000 10,000 - 25,000 5,000 - 10,000 2,500 - 5,000	1 1	1 3		1 1 2			462 150 74 121 74 68	60 8 5 15 4 6	543 158 82 137 82 76	2,399 1,180 634 1,127 851 870	2,942 1,338 716 1,264 933 946	26 19 7 12 26 12	184 118 114 108 87 80
City Size Unknown Total	2	4		5			971	98	1,080	7,105	8,185	102	131

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

					SY	PHILIS	S DETE	CTED			SYPHILIS		PERSONS	SYPHII
RESIDENCE			SUSF	PICIOUS	EARLY L	ESIONS		NO SUSPI	cious	TOTAL	NOT	TOTAL PERSONS	ON EITHER	PER
RACE AGE-GROUP IN YEARS		F	PRIMAR	Y	SECON	DARY	PRIMARY	BLOOD	SIONS	PERSONS	PERSONS TESTED	TESTED	OR TEST FOR	PERSO
		SERO- NEG.	SERO- POS.	FUL.	SERO- POS	FUL.	NO BLOOD TEST DATA	SERO. POSITIVE	DOUBT- FUL	SYPHILIS	TESTED		SYPHILIS	TESTE WHOLE NO
URBAN WHITE	18 - 20										13	13		*
	21 - 25							23	5	28	893	921	10	30
	26 - 30 31 - 35							24 26	4	28	505	533	2	52
	36 - 40							2	5 2	4	359 32	390 36		79
URBAN NEGRO														
	18 - 20													
	21 - 25							9	2	11	53	64		171
	26 - 30 31 - 35							21	3 2	24 26	54 34	78 60		307 433
	36 - 40							24	~	2	7	9		*
URBAN OTHER RACES														
	18 - 20										3	3		*
	21 - 25 26 - 30							7 5	2	9 5 7 2	100	109 58	2	82 86
	31 - 35							5 7 2		7	37	44	1	159
	36 - 40							2		2	2	4		*
RURAL WHITE	61													
	18 - 20								,		18	18		*
	21 - 25 26 - 30	1						14	6	20	636 402	656 417	10	30
	31 - 35	_						13	4 2	15	225	240	3 7	36 62
	36 - 40							1		í	18	19		*
RURAL NEGRO														
	18 - 20										7	7		*
	21 - 25							8 2	1	8	25 28	33	2	242
	26 - 30 31 - 35		1					8	î	10	11	31 21	4	*
	36 - 40										4	4		*
RURAL OTHER RACES														
	18 - 20			ĺ						3/	15	15	,	*
	21 - 25 26 - 30	1			2			4 2	9 2	16	159 73	175 77	6	91 51
	31 - 35							7	ĩ	8	43	51	1	156
·	36 - 40										8	8		*
RESIDENCE NOT GIVEN WHITE														
	18 - 20											2/		*
	21 - 25 26 - 30							1	1	2	14	16	1	*
	31 - 35							2		2	4 5	7	_	*
	36 - 40													
RESIDENCE NOT GIVEN NEGRO														
	18 - 20													
	21 - 25 26 - 30							1		1	1	2		*
	31 - 35													
	36 - 40													
RESIDENCE NOT GIVEN OTHER														
	18 - 20 21 - 25									,	7	7		-
	26 - 30										1	1		*
	31 - 35									1	1	1		*
UNKNOWN AND OTHER AGES	36 - 40							21	4	25	189	214	5	116
				2										

UNKNOWN RACE IS INCLUDED WITH OTHER RACES

^{*} Insufficient data

STATE ARIZONA

PERIOD Reports Received from April 16, 1941 through August 31, 1941

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

					51	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYPH
RESIDENCE RACE			-		EARLY LE			NO SUSPIN	SIONS	TOTAL	NOT	TOTAL PERSONS	WITH NO DATA ON EITHER EXAMINATION	PE 100
AGE-GROUP IN YEARS		SERO.	RIMAR SERO-	DOUBT-	SECONI SERO-	DOUBT-	PRIMARY AND SECONDARY NO BLODD TEST BATA	SERO-	DOUBT-	PERSONS	PERSONS TESTED	TESTED	OR TEST FOR	PERS
		NEG	POS.	FUL	POS.	FUL	TEST BATA	POSITIVE	FUL	DETECTED				WHOLE NO
JRBAN WHITE														
	18 - 20							00		20	0.00	Amo		
	21 - 25 26 - 30							22 24 25	4 5 2	26 28	847 483	873 511	10 2	5/
	31 - 35							25	5	30	347	377	~	7
	36 - 40							2	2	4	32	36		11
IRBAN NEGRO											-			
RBAN NEGRO	18 - 20													
	21 - 25							8	2	10	48	58 74		17
	26 - 30							20	3 2	23	51	74		31
•	31 - 35 36 - 40							22	2	23 24 2	51 33 7	57 9		42
RBAN OTHER RACES	18 - 20													
	21 - 25							6	2	8	98	106	2	2
	26 - 30							5		5	53	58 42	1 1	8
	31 - 35 36 - 40							5 7 2		5 7 2	98 53 35 2		1	16
	30 - 40							64		~	~	4		
URAL WHITE														
	18 - 20 21 - 25							1.4	6	20	603	623	10	3
	26 - 30	1						14	4	20 15	381	396	3	107
	31 - 35							12	4 2	14	220	234	3 7	-
	36 - 40							1		1	18	19		
RURAL NEGRO														
	18 - 20										00	000		
*	21 - 25 26 - 30							8 2	1	8	20 27	28		28
	31 - 35		1					8	ī	10	9	30 19		1
	36 - 40										9 4	4		
RURAL OTHER RACES														
OTTO TO THE OTTO TO THE OTTO TO THE OTTO THE OTT	18 - 20													
	21 - 25	1			2			3 2	9 2	15	154	169	6	8
	26 - 30 31 - 35							7	1	8	73	77 50	1 1	16
	36 - 40							,	1	0	154 73 42 8	. 8	1	16
RESIDENCE NOT GIVEN WHITE	18 - 20													
	21 - 25							1	1	2	13	15		
	26 - 30							2		2	4 5	4 7	1	
	31 - 35 36 - 40							£.		2	2	,		
ESIDENCE NOT GIVEN NEGRO	18 - 20													
	21 - 25							1		1	1	2		
	26 - 30													
	31 - 35 36 - 40													
										1				
RESIDENCE NOT GIVEN OTHER	18 - 20													
	21 - 25										7	7		
	26 - 30										1	1		
	31 - 35										1	1		
	36 - 40													
JNKNOWN AND OTHER AGES	36 - 40							20	4	24	185	209	5	n

UNKNOWN RACE IS INCLUDED WITH OTHER RACES

^{*} Insufficient data

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

STATE ARIZONA PERIOD Reports Received from April 16, 1941 through August 31, 1941

					S	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYPHI
RESIDENCE			susi	PICIOUS	EARLY L	ESIONS		NO SUSPI	CIOUS	TOTAL	NOT DETECTED	PERSONS	ON EITHER	PER 1000
AGE-GROUP IN YEARS			PRIMAR	,	SECON		PRIMARY	BLOOD	TEST	PERSONS	PERSONS TESTED	TESTED	OR TEST FOR SYPHILIS	PERSO TEST
		SERO- NEG.	POS.	FUL	SERO- POS	FUL.	SECONDARY NO BLOOD TEST DATA	SERO- POSITIVE	DOUBT- FUL	DETECTED			STERILIS	WHOLE NO
URBAN WHITE														
	18 - 20							1	1	2	13	13 48		41
	26 - 30							-	1	2	46 22	22		44
	31 - 35 36 - 40							1		1	12	13		4
URBAN NEGRO														
	18 - 20 21 - 25							-		,	-			
	26 - 30							1		1	5 3 1	6		
	31 - 35							2		2	1	4 3		
	36 - 40													
URBAN OTHER RACES														
	18 - 20 21 - 25							1		1	3 2	3		
r .	26 - 30							_		-	~	,		
	31 - 35										2	2		
	36 - 40													
RURAL WHITE														
	18 - 20 21 - 25										18	18 33		
	26 - 30			1							21	21		
	31 - 35 36 - 40							1		1	5	6		
	30 - 40													
RURAL NEGRO											_			
	18 - 20 21 - 25										7 5	7 5	2	1
	26 - 30										1	5 1 2	ī	4
	31 - 35 36 - 40										2	2		
	30 - 40													
RURAL OTHER RACES	10 20										15	15		
	18 - 20 21 - 25							1		1	5	6		
	26 - 30													
	31 - 35 36 - 40										1	1		
RESIDENCE NOT GIVEN WHITE	18 - 20													
	21 - 25										1	1		
	26 - 30 31 - 35													
	36 - 40													
DESIDENCE NOT SUCH ASSESSMENT														
RESIDENCE NOT GIVEN NEGRO	18 - 20													
	21 - 25													
	26 - 30 31 - 35													
	36 - 40													
RESIDENCE NOT GIVEN OTHER P	RACES 18 - 20													
	21 - 25													
	26 - 30													
	31 - 35 36 - 40													
UNKNOWN AND OTHER AGES	- 40							1		1	4	5		1
TOTAL								10	1	11	227	238	3	4

UNKNOWN RACE IS INCLUDED WITH OTHER RACES
* Insufficient data

FOR Counties

				SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYPI
COUNTY				EARLY LI			NO SUSPI	SIONS	TOTAL	DETECTED	PERSONS	ON EITHER EXAMINATION	RA PI 10
	SERO- NEG.	SERO- POS.	DOUBT- FUL	SECON SERO- POS.	DOUBT- FUL	PRIMARY AND SECONDARY NO BLOOD TEST DATA	SERO- POSITIVE	DOUBT- FUL	PERSONS SYPHILIS DETECTED	PERSONS TESTED	TESTED	OR TEST FOR	PERS
Apachs Cochise Coconino Gila Graham							8 25 5 7	6 8 2	14 25 11 9	97 250 118 197 78	111 275 124 206 74	8 2 4	12 8 8 4
Greenlee Maricopa Mohave Mavajo Pima	1			1			2 108 1 2 41	27 1 1	2 155 5 5 41	96 1,502 84 122 595	86 1,657 87 127 686	9 12 2 7	2 8 3 5 6
Pinal Santa Crus Yavapai Yuna	1	1					17 11 18	2 6	21 15 19	268 55 229 294	299 55 242 813	6	5 6
County Unknown							9	1	10	94	104		8
county Unknown	2	1		2			246	56	807	4,059	4,546	\$35	7
,													

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

FOR Cities

ATE ARIZONA	PÉR	IOD No	perts			S DETE		arough .	August 31,	SYPHILIS		PERSONS	SYPHILIS
CITY		SUSI	PICIOUS	EARLY L			NO SUSPI	cious	TOTAL	NOT DETECTED	TOTAL PERSONS	WITH NO DATA ON EITHER EXAMINATION	RATE PER 1000
SIZE	SERO- NEG	SERO- POS	DOUBT	SECON SERO- POS	DARY	PRIMARY AND SECONDARY NO 84,000 YEST DAYA	SERO- POSITIVE	DOUBT-	PERSONS SYPHILIS DETECTED	PERSONS TESTED	TESTED	OR TEST FOR	PERSONS TESTED
1,000,000 and over 500,000 - 1,000,000 250,000 - 500,000 100,000 - 250,000													
50,000 - 100,000 Phoenix							88	16	104	960	1,084	2	100
25,000 - 50,000 Tucson							87		57	508	545		68
10,000 - 25,000 5,000 - 10,000 Bisbee Douglas Flagstaff Globe Wesa							4 8 5 2	2 2	4 8 5 2 8	52 62 57 62 27	56 70 42 64 50	1	71 114 119 51 100
Nogales Prescott Tuma							8	5	n	18 54 169	18 54 180	5	* 0 61
2,500 - 5,000 Clifton Glendale Miami Tempe Williams Winelow							5 4	1 2 1	4 6 1	27 68 60 40 21 52	27 72 66 41 21	5 1 2 2	0 55 90 24 *
City Unknown							1	-	1	18	19		*
Total							160	27	187	2,205	2,590	18	78

[.] Insufficient data

FOR Sise of City
STATE ARIZONA

PERIOD Reports Received from April 16, 1941 through August 31, 1941

SUMPHICIOUS EARLY LESIONS SUSPICIOUS EARLY LESIONS PRIMARY SECONDARY PRIMARY PRIMA	STATE MALLOWING	1 54741	-											
SIZE					SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYPHIL
## CITY SAND SAND	STZE		SUSI	PICIOUS	EARLY L	ESIONS		NO SUSPI	CIOUS		NOT DETECTED		WITH NO DATA	RATE
1,000,000 and ever	OF /		PRIMAR	Y	SECON	DARY	PRIMARY	BLOOD '	SIONS	PERSONS	PERSONS		EXAMINATION	1000 PERSON
1,000,000 and ever	CHY	SERO.	SERO.	DOUBT-	SERO.		SECONDARY NO BLOOD YESY DAYA	SERO.	DOUBY-		TESTED		SYPHILIS	TESTE
\$50,000 - \$50,000 \$50,000 \$68		NEG.	F03.	FOL	FOS	FUL	TEST DATA	POSITIVE	FUL				-	WHOLE NO
10,000 = 25,000	500,000 = 1,000,000 250,000 = 500,000 100,000 = 250,000 50,000 = 100,000 25,000 = 50,000				4				16	104			2	100 68
City Sisse Unknown Total. 1 1 16 19 4 70 180 27 197 2,205 2,500 18 70	10,000 - 25,000 5,000 - 10,000							26	7	35	481.	514		64
Total 180 27 187 2,203 2,500 18 76														
								1		7	18	1.9		*
	Total							160	27	187	2, 205	2,590	18	78

^{*} Insufficient data

TABLE 14 - PREVALENCE OF SYPHILIS AMONG SELECTEES AND VOLUNTEERS

FOR Total

STATE ARKANSAS

PERIOD Reports Received from April 16, 1941 through August 31, 1941

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

					57	PHIL	S DETE	CIED			SYPHILIS	70744	PERSONS	SYPHILIS
RESIDENCE RACE					EARLY L			NO SUSPIN	SIONS	TOTAL	DETECTED	PERSONS	ON EITHER	PER 1000
AGE-GROUP IN YEARS		$\overline{}$	RIMAR SERO-	Y DOUBT-	SECON SERO-	DARY DOUBT-	PRIMARY RND SECONDARY	BLOOD 1	DOUBT-	PERSONS SYPHILIS	PERSONS TESTED	TESTED	OR TEST FOR	PERSONS
		SERO- NEG.	POS.	FUL	POS.	FUL	SECONDARY NO 91008 TEST DATA	POSITIVE	FUL	DETECTED				WHOLE NO DE
URBAN WHITE														
	18 - 20 21 - 25							37	3	40	1,716	1,756	31	18 2
	26 - 30	1						32	3	36	809	845	16	42
	31 - 35 36 - 40		1					30	6	37	321 31	358 31	6	103
LIDDAN NECDO														
URBAN NEGRO	18 - 20							19	1	20	166	186	4	107
	21 - 25	1 2	2		1			153 122	1.4	170	443 248	613	16	277
	26 - 30 31 - 35	2	a.	1	1			87	22	149	128	225	10	375 431
	36 - 40							9	i	10	14	24	2	#
URBAN OTHER RACES											,	,		
	18 - 20 21 - 25							1	1	2	6 29	6.	2	64
	26 - 30							3	_	3	16	19	3	*
	31 - 35 36 - 40							3		3	4 3	7 3		*
	30 - 40											,		
RURAL WHITE	18 - 20	1								1	152	153	2	6
	21 - 25	3				1	3	24	12	42 45	3,827	3,869	146	10
	26 - 30 31 - 35	3					1	31 29	10	30	1,421	1,466	41 20	30
	36 - 40							~/	2	2	50	52	2.0	6 5 10 9 30 5 52 1 38 5
RURAL NEGRO														
	18 - 20 21 - 25	2			3			27 205	28	27 238	256 772	283	20	95 A
	26 - 30		2					127	24	153	334	487	9	314
	31 - 35 36 - 40		1				1	90 12	13	105	116 17	221 31	2 3	475
RURAL OTHER RACES														
NOTIFIC MADES	18 - 20										14	14		*
	21 - 25							2		2	118	120	6	16
	26 - 30 31 - 35					1		5 2		5 2	42 15	47 17	4	106
	36 - 40										4	4		*
RESIDENCE NOT GIVEN WHITE											,			
	18 - 20 21 - 25							1	1	2	10	1 12	2	*
	26 - 30								_	1	3	3	~	*
	31 - 35 36 - 40							1		1		1		*
	00 - 40													
RESIDENCE NOT GIVEN NEGRO	18 - 20													
	21 - 25								1	1	1	2		*
	26 - 30 31 - 35					1			1	1		1		*
	36 - 40													
RESIDENCE NOT GIVEN OTHER	RACES 18 - 20													
	21 - 25													
	26 - 30 31 - 35					1								
	36 - 40													
UNKNOWN AND OTHER AGES		1			2		1	23	5	32	168	200	12	160
TOTAL		14	6	1	8		6	1,075	161	1,271	11,855	13,126	367	96 8

UNKNOWN RACE IS INCLUDED WITH OTHER RACES
* Insufficient data

					SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	БУРН
RESIDENCE			SUSF	ricious	EARLY LE	SIONS		NO SUSPI	cious	TOTAL	NOT DETECTED	TOTAL PERSONS	WITH NO DATA	RAT
RACE AGE-GROUP IN YEARS		F	RIMAR	Y	SECONE	DARY	PRIMARY	EARLY LE	SIONS	PERSONS	PERSONS TESTED	TESTED	OR TEST FOR	PERSO
		SERO- NEG.	SERO- POS.	DOUBT- FUL	SERO- POS.	FUL.	SECONDARY NO BLOOD TEST BATA	SERO- POSITIVE	DOUBT- FUL	DETECTED	123125		SYPHILIS	TEST
URBAN WHITE														
	18 - 20 21 - 25							35	3	38	1.640	1,678	27	22
	26 - 30	1						31	3	35	1,640	813	16	43
	31 - 35		1					29	5	35	315	350	6	1.00
	36 - 40								ŀ		29	29		0
URBAN NEGRO														1
	18 - 20													
	21 - 25 26 - 30	2	2		1			131	11	143 132 92	355 220	498 352	15	287
	31 - 35	-	-	1	1			83	19	92	113	205	8	375
	36 - 40							83 7	1	8	12	20	1	1
URBAN OTHER RACES														
ONDAN OTHER RACES	18 - 20													
	21 - 25	1						1	1	2	28	30 19	2	66
	26 - 30 31 - 35							3 2		3 2	16		3	4
	36 - 40							2		2	3	5 3		4
RURAL WHITE														
RORAL WHILE	18 - 20													
	21 - 25	2					3	22	11	38	3,577	3,615	137	30
	26 - 30 31 - 35	3					1	28 25	10	38 42 26	3,577 1,346 523	1,388	40 19	30
	36 - 40							40	1 2	2	49	51	19	47 39
RURAL NEGRO														
RURAL NEGRO	18 - 20													
	21 - 25	2			1			166	22	191	628	819	20	233
	26 - 30		1				1	117	21 13	191 136 92	289 113	425 205	8 2	320
	31 - 35 36 - 40		1				-	10	2	12	16	28	3	440
RURAL OTHER RACES														
RURAL OTHER RACES	18 - 20			1										
	21 - 25							1		1	109	110	6	9
	26 - 30							2		2 2	42	16	4	45
	31 - 35 36 - 40							2		~	14	4		1
RESIDENCE NOT GIVEN WHITE												·		
RESIDENCE NOT GIVEN WHITE	18 - 20													
	21 - 25							1	1	2	9	11	2	4
	26 - 30									,	3	3		1
	31 - 35 36 - 40							1		1		1		4
RESIDENCE NOT GIVEN NEGRO	18 20													
	18 - 20 21 - 25								1	1		1		4
	26 - 30								ī	1		ī		4
	31 - 35 36 - 40													
DECIDENCE NOT CHIEF OF														
RESIDENCE NOT GIVEN OTHER F	18 - 20													
	21 - 25													
	26 - 30													
	31 - 35 36 - 40													
UNKNOWN AND OTHER AGES		1			2		1	21	4	29	140	169	9	173

UNKNOWN RACE IS INCLUDED WITH OTHER RACES
* Insufficient data

ARKANSAS , PERIOD I	Reports Received	from April 16.	1941	through	August	31,	1941	
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					SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYPHILI
RESIDENCE					EARLY LE			NO SUSPI	SIONS	TOTAL	DETECTED	TOTAL PERSONS	WITH NO DATA ON EITHER EXAMINATION	PER 1000
AGE-GROUP IN YEARS			RIMAR	_	SECONI	1	PRIMARY	BLOOD 1	TEST	PERSONS SYPHILIS	PERSONS TESTED	TESTED	OR TEST FOR	PERSON
		SERO NEG	POS.	FUL	POS	FUL	SECONDARY NO BLOOD TEST DATA	SERO- POSITIVE	FUL.	DETECTED				WHOLE NO
URBAN WHITE	18 - 20								1	1	54	55		18
	21 - 25							2		2	54 76	78	4	25
	26 - 30							1	-	1	31	32 8		31
	31 - 35 36 - 40							1	1	2	6 2	2		*
URBAN NEGRO								10		20	166	186	,	107
	18 - 20	1			1			19 22	1 3	20 27	166 88	115	4	234
	21 - 25 26 - 30	7		1	1			14	3	17	28	45	_	377
	31 - 35							4 2	1	5 2	15	20		-
	36 - 40							2		2	2	4	1	*
URBAN OTHER RACES	18 - 20										6	6		4
	21 - 25										1	1		-
	26 - 30											2		١,
	31 - 35 36 - 40							1		1	1	2		
RURAL WHITE														
	18 - 20	1						2	,	1	152 250	153	2	14
	21 - 25 26 - 30	1						2 3	1	4 3	75	254 78	1	38
	31 - 35 36 - 40							4		4	23	27 1	9 1 1	38
RURAL NEGRO	30 - 40											-		
RURAL NEGRO	18 - 20							27	1	27	256	283	2	95
	21 - 25				2		1	39	6	27 47 17	144	191		95 246 272
	26 - 30		1					27 39 13 13	3	17	144 45 3	62	1	27/
	31 - 35 36 - 40							2		13	í	16 3		
RURAL OTHER RACES														
	18 - 20										14	14		1
	21 - 25 26 - 30							1 3		1 3	9	10		1
	31 - 35			1				,		,	1	3 1		
,	36 - 40										1	_		
RESIDENCE NOT GIVEN WHITE														
	18 - 20										1	1		4
	21 - 25					ĺ					1	1		
	· 26 - 30													
	36 - 40													
RESIDENCE NOT GIVEN NEGRO	10.00													
	18 - 20 21 - 25								1		1	1		
	26 - 30										1	1		
	31 - 35						1							
	36 - 40								1					
RESIDENCE NOT GIVEN OTHER	RACES 18 - 20								1					
	21 - 25													
	26 - 30													
	31 - 35 36 - 40													
UNKNOWN AND OTHER AGES								2	1	3	28	31 • 1.684	3 29	120
TOTAL		3	1		3		1	175	21	203	1,481	* 1,684	29	12

UNKNOWN RACE IS INCLUDED WITH OTHER RACES
* Insufficient data

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

STATE ARKANSAS PERIOD Reports Received from April 16, 1941 through August 31, 1941

TATE ARRENDAD	FERT	00 34	ports					ent office	August 31	1941			
				SY	PHILI	S DETE	ECTED			SYPHILIS		PERSONS	SYPHIIS
COUNTY		SUSF		SECONI		PRIMARY	NO SUSPI EARLY LE	SIONS	TOTAL PERSONS	DETECTED PERSONS	TOTAL PERSONS TESTED	ON EITHER EXAMINATION OR TEST FOR	PATE PER 1000 PERSONS
	SERO. NEG	SERO- POS.	DOUBT- FUL	SERO- POS.	DOUBT- FUL	SECONDARY MO BLOOD TEST BAYA	SERO- POSITIVE	DOUBT- FUL	DETECTED	TESTED		SYPHILIS	TESTEL WHOLE NO DI
Arkansas Ashley Baxter Benton							19 80 2	4 5	25 25 2	189 144 78 170	192 169 78 172	16 5 4 15	119 8 147 9 0 0
Boone Bradley Calhoun Carroll	1					2	10 8 2	1 2	11 10 5	122 101 45 85	125 112 55 90	1 5	98 2 181 8 55 6
Chicot Clark		1		2			25 \$	2	80 6	171	201 166	2 4	149 5
Clay Cleburns Cleveland Columbia Conway							1 8 12 5	4 8 2	7 15 7	155 68 66 140 178	156 65 75 155 186	5 9 1 12 4	6 4 0 0 95 9 96 8 37 8
Craighead Crawford Crittenden Cross Dallas	8	2					6 5 76 20 12	1 12 4 6	10 5 95 24 18	511 165 215 124 126	521 168 506 148 144	8 1 6 1	51 2 29 8 503 9 162 2 125 0
Desha Drew Faulkner Franklin Fulton							29 11 5 2	1	84 11 6 2 2	149 151 157 105 52	185 142 145 107 84	5 4 5 11	185 8 77 5 42 0 18 7 58 8
Garland Grant Greene Hempstead Hot Spring						1	17 8 8 25	1 2	20 5 8 27 11	208 57 179 216 187	228 60 187 245 178	2 26 1 2	87 7 50 0 42 8 111 1 61 8
Howard Independence Isard Jeckson Jefferson							5 96	1 1 7	4 1 106	142 172 95 145 411	146 175 95 147 514	11 4 1 2 1	27 4 5 8 0 0 27 2 200 4
Johnson Lafayette Lawrence Lee Lincoln				1 8		1	4 9 27 4	1 1	5 13 29 8	158 90 125 150 54	145 106 125 179 62	5 5 5 1	55 0 126 2 0 0 162 0 129 0
Little River Logan Londos Madison Marion	1			1			10	1	n	82 154 96 52 53	95 154 107 52 55	5 1 2 5	118 8 0 0 102 8 0 0 0 0
Miller Mississippi Monroe Montgomery Nevada	2						26 55 20 2 7	2 2	26 59 22 2	78 414 94 55 150	104 478 116 57 159	4 24 7 2	250 0 124 7 189 7 35 1 56 8
Newton Ouachita Perry Phillips Pike							18 8 95 1	. 5	21 3 105 1	55 246 41 504 49	55 267 44 407 50	9	0 0 78 7 68 2 253 1 20 0
Poinsett Polk Pope Prairie Pulasid	2	8	1				15 8 148	8 2 27	25 5 181	251 81 149 57 1,414	254 81 154 57 1,595	6 6 4	90 6 0 0 52 5 0 0 115 5

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

STATE ARKANSAS PERIOD Reports Received from April 16, 1941 through August 31, 1941 SYPHILIS DETECTED SYPHILIS NOT DETECTED SYPHILIS
RATE
PER
1000
PERSONS
TESTED TOTAL NO SUSPICIOUS EARLY LESIONS BLOOD TEST SUSPICIOUS EARLY LESIONS TOTAL PERSONS · COUNTY PERSONS SYPHILIS DETECTED PRIMARY SECONDARY TESTED NO BLOOD TEST DATA DOUBT-FUL Randolph St. Francis Saline 1 5 65 78 | 5 178 8 29 1 55 5 64 5 294 358 105 1 53 10 1 2 8 58 38 60 55 Searcy 2 2 2 8 57 1 1 1 Sebastian 51 2 55 598 651 15 52 5 Sevier Sharp Stone 8 8 64 5 1 2 135 224 2 4 2 51 29 1 51 19 2 51 6 57 528 385 8 148 1 Union 27 28 35 | 7 1 1 2 Van Buren 161 165 24 2 Washington White 30 10 251 241 41 5 Woodruff 9 100 109 2 82 6 7 150 2 Yell 5 2 125 53 8 28 57 245 2 7 2 9 1 County Unknown Total 14 8 1 8 6 1,075 161 1,271 11,855 15,126 567 96 8

FOR Cities

				SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYPHILIS
CITY		SUSI		SECON		PRIMARY	NO SUSPI EARLY LE	SIONS	TOTAL PERSONS	DETECTED PERSONS	TOTAL PERSONS	ON EITHER EXAMINATION	PATE PER 1000
SIZ	SERO NEG	SERO- POS.	DOUBT- FUL	SERO- POS.	DOUBT- FUL	SECONDARY NO BLOOD TEST DATA	SERO- POSITIVE	DOUBT- FUL	SYPHILIS	TESTED	TESTED	OR TEST FOR	PERSONS
1,000,000 and ever 500,000 - 1,000,000 250,000 - 500,000 100,000 - 250,000 50,000 - 100,000 Little Rock	1	8	1				105	22	150	1,009	1,159	14	114 J
25,000 - 50,000 Fort Smith						and the second	27	2	29	585	412	12	70 4
10,000 - 25,000 Blytheville El Dorado Hot Springs Jonesboro North Little Rock	2						14 27 15 2 16	1 5 5 5	15 50 18 4 19	144 156 115 91 136	159 186 131 95 155	4 4 2 2 2	94 8 161 8 157 4 42 1
Pine Bluff Texarkana							45 21	5	48	214 53	262 74	5	185 2 285 8
5,000 - 10,000 Arkadelphia Batesville Camian Comman Fayetteville							8 1 2	1	4 9 1 2	\$5 41 100 \$7 52	\$7 41 109 \$8 54	1 2	108 1 0 0 82 6 26 3 37 0
Forrest City Helena Hope Malvern Paragould				1			14 40 14 7 4	5 4 1 2	18 44 15 9 4	77 113 61 98 60	95 157 76 107 64	3 1 7	189 5 280 5 197 4 84 1 62 5
Russellville Stuttgart Van Buren					A CONTRACTOR OF THE CONTRACTOR		1 7 2	1 2	9 2	82 47 47	54 56 49	1 8	58 8 160 7 40 8
2,500 - 5,000 Benton Brinkley Clarendon Clarksville Crossett							5 5 4 2 5	1 2	5 5 2 5	54 15 24 51 53	57 18 29 53 58	Si 51 2 15	81 1 * 172 4 60 6 86 2
De Queen Dermott Fordyos Harrison McDehem			1	2			4 4 8	4	6 8	42 22 35 37 39	42 28 43 37 47	1 5 2	0 0 214 3 186 0 0 0 170 2
Magnolia Mariama Marked Tree Menta Monticello							6 15 5		6 15 5	50 42 7 14 42	56 57 10 14 49	1	166 7 265 2 * 142 9
Morrilton Nashville Newport Osceola Paris							1 2 1 9		1 2 1 9	51 54 26 55 22	52 56 27 44 22	2 1 1	31 3 55 6 37 0 204 5
Pocahontas Prescott Rogers Searcy Siloam Springs							2 5	1	4 2	8 81 17 26 20	10 85 17 50 22	2 1	47 1 133 5
Springdale Trumann Warren							9		9	28 9 57	28 9 46		0 0

FOR Cities (Continued)

STATE ARKANSAS	PERI	OD Re	ports	Receive	d fre	m April	16, 1941	through	August 31	, 1941			
				SY	PHILI	S DETE	CTED			SYPHILI\$		PERSONS	SYPHILIS
CITY BY SIZE		SUSF		SECONI		PRIMARY	NO SUSPI EARLY LE BLOOD	CIOUS SIONS TEST	TOTAL PERSONS	SYPHILIS NOT DETECTED PERSONS TESTED	TOTAL PERSONS TESTED	PERSONS WITH NO DATA ON EITHER EXAMINATION OR TEST FOR	SYPHILIS RATE PER 1000 PERSONS
STAR	SERO- NEG.	SERO- POS.	DOUBT- FUL	SERO- POS.	DOUBT- FUL	PRIMARY AND SECONDARY NO BLOOD TEST DATA	SERO- POSITIVE	DOUBT- FUL	SYPHILIS	TESTED		SYPHILIS	WHOLE NO DEC.
E,500 - 5,000 (Continued) West Helens West Memphis Wynne City Unknown	1						10 17 6	2 2	12 20 6	51 54 50	43 54 36 6	8	279 1 570 4 186 7
	5	5	1	5			504	62	578	4,057	4,615	101	125 2
Total													
									1				

FOR Sise of City

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

				SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYPH
SIZE				EARLY L			NO SUSPI	SIONS	TOTAL	SYPHILIS NOT DETECTED	TOTAL PERSONS	ON EITHER EXAMINATION	PEI 100
of CITY		PRIMAR		SECON		PRIMARY AND SECONDARY	BLOOD 1	EST	PERSONS SYPHILIS	PERSONS TESTED	TESTED	OR TEST FOR	PERS
	SERO- NEG.	SERO- POS.	FUL.	SERO- POS.	FUL.	SECONDARY NO BLOOD TEST DATA	SERO- POSITIVE	FUL	DETECTED		× .		WHOLE NO
1,000,000 and over 500,000 - 1,000,000 250,000 - 550,000 100,000 - 250,000 50,000 - 100,000 25,000 - 50,000 10,000 - 25,000 5,000 - 10,000 2,500 - 5,000	1 5 1	5	1	1 2			105 27 140 104 150	22 2 12 14 12	150 29 155 119 145	1,009 585 907 798 954	1,159 412 1,062 917 1,079	14 12 17 25 88	114 70 146 129 134
City Sise Unknown										6	6		
Total	5	5	1	5			504	62	578	4,057	4,815	101	12!

^{*} Insufficient data

STATE CALIFORNIA

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

PERIOD Reports Received from April 16, 1941 through August 31, 1941

					SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYPHIL	.15
RESIDENCE			SUSP	ricious	EARLY LE	SIONS		NO SUSPI	cious	TOTAL	NOT	PERSONS	WITH NO DATA	RATE	2
AGE-GROUP IN YEARS			RIMAR	-	SECON		PRINARY	BLOOD	TEST	PERSONS SYPHILIS	PERSONS TESTED	TESTED	OR TEST FOR SYPHILIS	PERSON TESTE	NS
		SERO NEG	SERO	FUL.	SERO- POS	FUL	NO SLOOD TEST DATA	SERO- POSITIVE	FUL	DETECTED					DEC
URBAN WHITE															
	18 - 20 21 - 25	5	4		1 2			200	31	242	158	160 23,002	226	12	5
	26 - 30	8	*	1	~			291	22	322	22,760 13,319	13,641	135	23	6
	31 - 35	4	1		5			333	44	387	6,810	7,197	63	53	8
	36 - 40							39	3	42	739	781	5	53	8
URBAN NEGRO	40.00							,	,		25	25		71	7
	18 - 20 21 - 25	3	2					62	1 8	75	25 567	27 642	7	74	
	26 - 30	1	2		1			109	11	123	455	578		212	
	31 - 35	1	1					110	17	129	289	418	4 8	308	,6
	36"- 40							22		22	33	55	1	400	0
URBAN OTHER RACES															
	18 - 20								2.5		31	31	-		0
	21 - 25 26 - 30	2	1					40 60	11 8	54 69	2,489	2,543 1,298	31 13	21	2
	31 - 35		1		1			55	5	61	614	675	10	53 90	1
	36 - 40							10	ĺ	11	45	56		196	4
RURAL WHITE															
NORTH WITTE	18 - 20							1		1	42	43		23	3
	21 - 25	5	2		1			62	13	83	6,557	6,640	36	23 12	5
	26 - 30	2			2	1		87 96	5	97	3,806	3,903	31 16	24 51	9
	31 - 35	3	2					12	1	111	198	2,145	10	61	6
RURAL NEGRO	18 - 20										5	5		*	
	21 - 25							10		10	98	108		92	
	26 - 30							18	3	21	60	81	4	259	
	31 - 35	1						21		22	33	55	1	400	0
	36 - 40							4		4	5	9		*	
RURAL OTHER RACES															
	18 - 20							25	1	26	17 946	17 972	,	* 26	77
	21 - 25 26 - 30				1		1	25 23	3	28	432	460	4 2	60	
	31 - 35				-		1	15	,	15	191	206	2	72	
	36 - 40							1		1	25	26		38	
RESIDENCE NOT GIVEN WHITE															
The state of the s	18 - 20														
	21 - 25										87	87			0
	26 - 30		1					2		3 1	43 33	46 34	1	65	
	31 - 35 36 - 40							_		-	3	3		*	~
RESIDENCE NOT GIVEN NEGRO															
RESIDENCE NOT GIVEN NEGRO	18 - 20														
	21 - 25										6	6		*	
	26 - 30										2	2		*	
	31 - 35 36 - 40		1								1	1		*	
RESIDENCE NOT GIVEN OTHER															
	18 - 20 21 - 25							1		1	34	35		28	
	26 - 30							2		2	26	28		71	
	31 - 35							1		1	14	15		*	
UNKNOWN AND OTHER AGES	36 - 40	1						126	7	. 134	1,564	1,698	33	78	9
			3.0	3	7.	3	1		205				633	31	7
TOTAL		35	17	1	14	1	1	1,841	203	2,115	65,827	67,942	033	1 21	-

UNKNOWN RACE IS INCLUDED WITH OTHER RACES # Insufficient data

STATE CALIFORNIA

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

PERIOD Reports Received from April 16, 1941 through August 31, 1941

E VENTROISE							S DETE	CTED					PERSONS	SYPHI
RESIDENCE			SUSP	ricious	EARLY LE	SIONS		NO SUSPI	cious	TOTAL	SYPHILIS NOT DETECTED	TOTAL	WITH NO DATA	RAT
RACE AGE-GROUP IN YEARS		P	RIMAR	Y	SECON	DARY	PRIMARY	BLOOD 1	SIONS	PERSONS	PERSONS TESTED	TESTED	OR TEST FOR	PERSO
		SERO- NEG.	SERO- POS.	FUL.	SERO- POS	DOUBT- FUL	SECONDARY SIG BLOCK TEST BAYA	SERO- POSITIVE	DOUBT- FUL	SYPHILIS	TESTED		OR TEST FOR SYPHILIS	TEST
JRBAN WHITE	18 - 20													
	21 - 25 26 - 30 31 - 35 36 - 40	5 8 4	1	1	5			196 283 324 35	29 22 44 3	236 314 378 38	22,250 13,097 6,665 722	22,486 13,411 7,043 760	223 131 62 4	10 23 53 50
JRBAN NEGRO														
	18 - 20 21 - 25	3	2					60	8	73	526	599	7	121
	26 - 30		2 2 1		1			102	11	116	445 277	561	4 8	200
	31 - 35 36 - 40	1	1					104 22	17	123	31	400 53	1	30'
JRBAN OTHER RACES														
ARBAN OTHER RACES	18 - 20													
	21 - 25 26 - 30	2	1					39 58	11 8	53 67	2,416	2,469	31	5
	31 - 35				1			54	5	60	603	663	9	9
	36 - 40							9	1	10	43	53		18
URAL WHITE	10 20													
	18 - 20 21 - 25	5	2		1			60	12	80	6,396	6,476	34	1 2
	26 - 30 31 - 35	2	2		2	1		85 96	5	95	6,396 3,745 2,004	3,840	31 16	5
	36 - 40		~					10	1	11	192	203	10	5
URAL NEGRO														
	18 - 20													
	21 - 25 26 - 30							9	3	9 21	98 58	107 79	4	26
	31 - 35	1						21		22	33	55	4	40
	36 - 40							4		4	5	9		
URAL OTHER RACES	18 - 20													
	21 - 25							25	1	26	91.4 428	940	4 2	2
	26 - 30 31 - 35				1		1	25 22 15	3	27 15	188	455 203	2 2	5
	36 - 40							1		ĩ	24	25	~	4
ESIDENCE NOT GIVEN WHITE														
	18 - 20										94	64		
	21 - 25 26 - 30		1					2		3	86 40	86 43		6
	31 - 35 36 - 40							1		1	33	34	1	2
	30 - 40													
ESIDENCE NOT GIVEN NEGRO	18 - 20													
	21 - 25										5 2	5		
	26 - 30 31 - 35										1	5 2 1		
	36 - 40													
ESIDENCE NOT GIVEN OTHER														
	18 - 20 21 - 25							1		1	32	33		3
	.26 - 30							2		2	32 26	28		7
	31 - 35 36 - 40										13	14 2		
INKNOWN AND OTHER AGES		1						120	6	127	1,529	1,656	32	70
TOTAL		35	17	1	13	1	1	1,779	200	2,047	64,136	66,183	620	3

UNKNOWN RACE IS INCLUDED WITH OTHER RACES
* Insufficient data

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

PATE CALIFORNIA		1							- vugar a	ngust 31,			1	
					SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYPHILIS
RESIDENCE RACE			SUSF		SECONI			NO SUSPI EARLY LE	CIOUS	TOTAL	NOT DETECTED	PERSONS	WITH NO DATA ON EITHER EXAMINATION	PER 1000
AGE-GROUP IN YEARS			,	_			PREMARY AMO SECONDARY			SYPHILIS	TESTED	TESTED	OR TEST FOR	PERSONS
		SERO- HES.	POS.	PUL.	SERO- POS.	FUL.	SECONDARY NO BLOOD TEST BATA	SERO- POSITIVE	FUL.	DETECTED				WHOLE NO IN
URBAN WHITE												2/2		
	18 - 20 21 - 25				1			1	2	2 6 8 9 4	158 510	160 516	3	12 5
	26 - 30		1					4 8 9 4	-	8	222	230	1 4	34 8
	31 - 35							9		9	145	154	1 1	58 4
	36 - 40							4		4	17	21	1	*
URBAN NEGRO														
	18 - 20							1	1	2	25	27		74 1
	21 - 25							1 2 7 6		2 2 7 6	10	43 17		46 5
	26 - 30							7		7	10	17		*
	31 - 35							0		0	2	2		
	-													
URBAN OTHER RACES	18 - 20										21	31		00
	21 - 25							1		1	73	74		0 0 13 5 74 1
	26 - 30							2		2	25	27		74 3
	31 - 35							2 1 1		1 2 1 1	31 73 25 11	12	1	
	36 - 40							1		1	2	3		*
RURAL WHITE														
	18 - 20							1		1	42	43		23 3
	21 - 25	1		j				2 2	1	3 2	161	164	2	18 3
	26 - 30							2		2	61	63 30		23 18 31 0
	31 - 35							2		2	30	30 8		0 0
	50 - 40													
RURAL NEGRO														
	18 - 20							,			5	5		*
	21 - 25 26 - 30							1		1	2	2		*
	31 - 35										-	-		
	36 - 40													
RURAL OTHER RACES														
RORAL OTHER RACES	18 - 20										17	17		
	21 - 25									}	32			0 (
	26 - 30							1		1	4	5		
	31 - 35	1									3 1	32 5 3 1		*
	36 - 40								,		1	1		*
RESIDENCE NOT GIVEN WHITE														
	18 - 20													
	21 - 25		1								1	1		*
	26 - 30										3	3		*
	31 - 35													
RESIDENCE NOT GIVEN NEGRO	10 00													
	18 - 20										1	1		*
	26 - 30										•			
	31 - 35													
	36 - 40													
RESIDENCE NOT GIVEN OTHER R	RACES													
	18 - 20													
	21 - 25										2	2		*
	26 - 30 31 - 35											1		
	36 - 40										1	-		-

62

5

68

1,691

1,759

UNKNOWN RACE IS INCLUDED WITH OTHER RACES

TOTAL

38 7

13

FOR Counties

				SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYPH
COUNTY		SUSF		SECON		PRIMARY	NO SUSPI EARLY LE	SIONS	TOTAL PERSONS	DETECTED PERSONS	PERSONS TESTED	ON FITHER EXAMINATION OR TEST FOR	PERSO
	SERO NEG.	SERO. POS	DOUBT	SERO- POS	DOUBT	PRIMARY AND SECONDARY NO BLOOD TEST DATA	SERO POSITIVE	DOUST. FUL	SYPHILIS DETECTED	TESTED		SYPHILIS	TEST
Lameda Lpine mador utte	2	1		1			84 2 5 1	10	96 1 2 7 1	4,604 12 110 218 71	4,700 13 112 225 72	30 1 3	21
olnes ontre Costa el Horte 1. Dorado resno	1 1 2	2	1	2		1	3 24 3 3 84	3	32 3 3 96	77 852 53 122 3,011	81 884 56 125 3,107	30	43523
lem usboldt sperial sperial speriod	1	1					12 50 8 59	5	12 56 8 67	88 375 773 150 1,627	88 387 829 158 1,694	3 9 3 9	200
ings alse assen os Angeles adera	1 11	6		6	1		10 1 767 9	98	12 2 1 888 10	393 74 212 25,048 277	405 76 213 25,936 287	351	
arin ariposa andocino arcad doc	1	1	,	1			1 10 15 1	3	14 17 1	284 92 254 467 128	288 94 268 484 129	2 2 2	
ono onterey apa svada range	1						38 7 4 13	3	1 42 7 4 15	56 979 142 85 771	57 1,021 149 89 786	31225	
lacer lumas iverside acramento an Benito	1						3 7 19 62 5	3 1 1 6	6 8 20 69 5	200 191 586 1,743 128	206 199 606 1,812 133	1 9 7	
n Bernardino m Diego m Francisco m Josquin m Inis Chispo	1 3	1 2		2			29 66 143 67 18	3 28 5 2	34 68 176 72 20	971 2,348 6,713 1,531 642	1,005 2,416 6,889 1,603 662	9 12 64 6 4	
an Matec anta Barbara anta Clara anta Crus basta	1	1					21 6 38 10 7	1 2	23 7 40 12 8	880 453 2,055 381 290	903 460 2,095 393 298	5712	
ierra iskiyon olano onome tanislans	1						11 12 13 6	1 2	12 14 13 7	23 364 349 459 568	23 376 363 472 575	3 3 3 2	
utter shame rinity ulare uolume							8 4 21 3	3	10 4 24 3	241 68 77 1,380 126	251 72 77 1,404 129	2 5 3	

TABLE 2 - PREVALENCE OF SYPHILIS AMONG SELECTEES AND VOLUNTEERS

FOR Counties (Continued)

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

PERIOD Reports Received from April 16, 1941 through August 31, 1941 STATE CALIFORNIA SYPHILIS DETECTED SYPHILIS NOT DETECTED PERSONS
WITH NO DATA
ON EITHER
EXAMINATION
OR TEST FOR
SYPHILIS TOTAL SUSPICIOUS EARLY LESIONS NO SUSPICIOUS EARLY LESIONS BLOOD TEST COUNTY TOTAL PERSONS PRIMARY SECONDARY PRIMARY AND SECONDARY NO BLOOD TEST DATA PERSONS SYPHILIS DETECTED PERSONS TESTED TESTED 6 365 235 146 32 9 42 6 27 4 Ventura Yolo Yuba 2 1 12 353 225 142 1 9 4 County Unknown 1 25 26 961 27 1 935 19 1,841 2,115 1 65,827 31 1 Total 35 17 1 14 1 205 67,942 633

^{*} Insufficient data

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

FOR Cities

STATE CALIFORNIA

STATE CALIFORNIA	PERI	OD Re	ports					hrough .	August 31,	1941		1	
						S DETE				SYPHILIS NOT DETECTED	TOTAL	PERSONS WITH NO DATA	SVPHILIS
BY		SUSF		SECON			EARLY LI	ESIONS	TOTAL	PERSONS	PERSONS	ON EITHER EXAMINATION	PER 1000
SIZE	SERO. NEG	SERO- POS.	DOUBT- FUL	SERO- POS	DOUBT- FUL	PRIMARY AND SECONDARY NO BLOOD TEST DATA	SERO. POSITIVE	DOUBT- FUL	SYPHILIS	TESTED	TESTED	OR TEST FOR SYPHILIS	PERSONS TESTED
1.000.000 and over Los Angeles	7	4		5			564	79	659	15,214	15,873	258	41 5
500,000 - 1,000,000 San Francisco	3	2					141	28	174	6,673	6,847	63	25 4
250,000 - 500,000 Oakland	1						69	8	78	2,655	2,733	20	28 5
100,000 - 250,000 Long Beach Sacramento	1	1					39 49 47	3 6	42 55 49	1,243 1,463 1,708	1,285 1,518 1,757	8 6 6	32 7 36 2 27 9
San Diego	1	1					41		49	1,700	1,101		219
50,000 = 100,000 Berkeley Fresno Glendale Fasadena San Jose	1 2	2		1			4 38 12 6 18	1 3 1	6 46 12 7 18	915 1,442 860 797 950	921 1,488 872 804 968	6 18 3 10 4	6 5 30 9 13 8 8 7 18 6
Santa Monica Stockton	1						11 44	1 4	13 48	402 799	415 847	3	31 3 56 7
25,000 - 50,000 Alameda Alhambra Bakersfield Belvedere Twp. Beverly Hills		1					5 6 27	1 3	5 7 31 5	303 267 859 2 246	306 274 890 2 251	2 2 1	16 2 25 5 34 8 19 9
Burbank Huntington Park Inglewood Riversiie San Bernardino							10 4 11 3 10	1 2	11 4 12	357 233 244 159 248	368 237 255 163 260	6 5 3 2	29 9 16 9 43 1 24 5 46 2
Santa Ara Santa Barbara South Gate	1						2 4 2		2 5 2	166 198 105	168 203 107	4	11 9 24 6 18 7
10,000 - 25,000 Albany Anaheim Bell Brawley Burlingame	1					•	1 3 18	1	1 4 1 19	63 91 159 211 118	64 95 160 230 118	1 1 3 1	15 6 42 1 6 3 82 6 0 0
Compton El Centro Eureka Fullerton Lodi	1						1 13 2 1 7	1	1 15 2 1 7	118 229 78 101 271	119 244 80 102 278	2 1 2 2 2 2	8 4 61 5 25 0 9 8 25 2
Lykwood Maywood Merced Modesta Morrowia				1			1 4 1 2	1	2 2 4 1 2	60 70 173 186 73	62 72 177 187 75	2 2 1	32 3 27 8 22 6 5 3 26 7
Monterey National City Ontario Palo Alto Pomona				1			7 3 2 3 1		7 3 3 3 3 1	229 113 116 191 63	236 116 119 194 64	1	29 7 25 9 25 2 15 5 15 6
Redlands Redondo Beach Redwood City					d		. 2		2 1	108 86 97	112 88 98	1 2	35 7 22 7 10 2

OR Cities (Continued)

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

				SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYPHIL
CITY		SUSF	ricious	EARLY LI	ESIONS		NO SUSPI	CIOUS	TOTAL	NOT DETECTED	TOTAL	WITH NO DATA	PER
BY		RIMAR	Y	SECON	DARY	PRIMARY	BLOOD	TEST	PERSONS SYPHILIS	PERSONS TESTED	TESTED	EXAMINATION OR TEST FOR EYPHILIS	PERSON TESTE
SIZE	SERO- NEG.	SERO- POS	FUL	SERO- POS	DOUBT- FUL	SECONDARY NO BLOOD TEST DATA	SERO- POSITIVE	DOUBT- FUL	DETECTED			STENIUS	WHOLE NO
10,000 - 25,000 (Continued) Richmond Salinas San Buenaventura San Cabriel San Lamiro San Mateo	1	1	1	1			4 15 3 1	1	9 16 3 1	273 327 140 57 85 194	262 343 143 58 85 201	1 1 1	31 46 21 17 0 34
Santa Crus Santa Rosa South Pasadena Vallejo Whittiar							3 2 8 1	1	4 3 2 8 1	179 76 90 186 150	183 79 92 194 151	1 2	21 38 21 41 6
5,000 - 10,000 Antioch Arcadia Assa Calexico Chico							2 2 3 1	1	3 2 3 1	46 44 21 60 68	49 46 21 63 69	1	61 43 47 14
Cimila Vista Coalinga Colton Corona Coronado				1			3 3 2 2		3 3 3 2	66 95 46 55 14	69 98 49 57 15	1 2	43 30 61 35
Culver City Dely City El Cerrito Gardena Grass Valley							1 1 1 1		1 1 1 1 1	110 91 29 73 39	111 91 30 74 40	2	33 13 25
Hanford Hawthorne Hayward Harmosa Beach Madara							1 1 1 4	1	1 1 4	163 57 193 55 156	165 58 194 56 160	2	11 11 21 21
Manhattan Besch Maryaville Mortebello Monterey Park							1 2 1 1	1	1 3 1 1	35 91 78 38 22	35 92 81 39 23	3 2	3' 2:
Napa Grauge Graerd Petaluma Petaluma	1						3 1 4 3		3 1 1 4 3	99 49 42 55 74	102 50 43 59 77	1	25
Piedmont Pitteburg Porterville Redding Roswille		1					5 9 2 1	1	5 10 3 2	84 90 267 92 28	84 95 277 95 30	1 2 2	5: 3: 3: 6:
San Anselmo San Brumo San Fernando San Luis Obispo San Martino							2 3 5	1	2 3 6	31 45 86 215 48	31 47 89 221 48	3 1	3: 2:
San Rafael Santa Clara Santa Maria Santa Paula South San Francisco Torrance	1						2 3 1 1 3	1	2 3 1 2 4 1	92 274 97 70 81 93	94 277 98 72 85 94	2	2: 10 2: 4: 10

				SY	PHILI	S DETE	CTED			SYPHILIS	-	PERSONS	SYP
CITY		SUSI		SECON		PRIMARY	NO SUSPI EARLY LI	ICIOUS ESIONS	TOTAL	DETECTED PERSONS	PERSONS TESTED	ON EITHER EXAMINATION	PI 10
8123	SERO- NEG.	SERO- POS.	DOUBT- FUL	BERO- PQS.	DOUBT- FUL	PRIMARY AND BLOCK OFF TEST BAYA	SERO- POSITIVE	DOUBT- FUL	SYPHILIS	TESTED	TESTED	OR TEST FOR	TES WHOLE
5,000 = 10,000 (Continued) Tulare Upland Visalia Watsonville Woodland	1						6	1	7 5 5	304 54 147 148 76	311 54 147 153 81	2	3
2,500 - 5,000 (Continued) Auburn Barning Brea Carmel-By-The-Sea Chino							1	1	1 1 1 1	47 21 19 29 40	48 22 19 30 41	1	
Clarement Covina Delano Dimba El Monte							1 6 1 2		1 6 1 2	27 18 124 39 71	27 19 130 40 73		
El Segundo Emeryville Escondido Exater Fillmore							1		1	25 26 32 48 27	27 26 33 48 27	1	
Fort Bragg Girroy Glendora Healdsburg Hemet							5		5	73 100 9 11 29	73 105 9 11 29		
Hollister Hillsborough Huntington Beach Lagune Beach La Mesa La Vorns							5		5	66 1 21 30 26 21	71 1 21 30 26 21		
Lindsay Livermore Lompoc Los Gatos Menlo Park							1		1	111 35 41 91 27	35 41 92 27	1	
Mill Valley Mountain View Needles Nowport Beach North Sacramento							2	1	3	30 40 29 11 12	30 40 32 12 12	1	
Oceanside Oakdale Oroville Palm Springs Paso Robles Placerville							2 1 2 1		2 1 2 1	37 41 42 19 22 46	37 41 44 20 24 47		
Red Bluff Reedley San Carlos Sanger Sansalito							1 1 1 1		1 1 1 1	26 67 21 106 17	27 68 22 107 17	1	
Selma Sierra Madre Sumnyale Taft Tracy							2 1 3 2 2		2 1 3 2 2	112 15 63 98 54	114 16 66 100 56	2	

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

FOR Cities (Continued)

					SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYPH
CITY					EARLY LI			NO SUSPI EARLY LI	CIOUS	TOTAL	SYPHILIS NOT DETECTED	TOTAL PERSONS	WITH NO DATA ON EITHER EXAMINATION	PE 100
SIZE	SE	-	SERO- POS	OOUBT FUL	SECON:	DOUBT- FUL	PRIMARY AND SECONDARY ING DLOOD TEST BAYA	SERO- POSITIVE	DOUBT- FUL	PERSONS SYPHILIS DETECTED	PERSONS TESTED	TESTED	OR TEST FOR	PERS TES
2,500 - 5,000 (Continued) Furlock Utiah Fuba City								1 1 4	1	1 1 5	46 35 124	47 36 129		2: 2: 3:
City Unknown		1		1				12	1	14	437	451	6	3:
Total		24	12	. 1	10			1,421	164	1,632	50,590	52,222	519	3
						A STATE OF THE STA								
		and the first transmission and the first field												

^{*} Insufficient data

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

FOR Sise of City

SIZE OF CITY SUSPICIOUS EARLY LESIONS PRIMARY SECONDARY PRIMARY SECONDARY PRIMARY SECONDARY PRIMARY SECONDARY PRIMARY SECONDARY PRIMARY SERO SERO SERO PRIMARY SECONDARY PRIMARY SERO SERO PRIMARY SERO SERO PRIMARY SERO SERO PRIMARY SERO SERO SERO PRIMARY SERO SERO PRIMARY SERO SER	TATE CALIFORNIA	PERI	OD Re	ports	Received	i from	April	16, 1941 t	hrough i	August 31,	1941	0. 5	. PUBLIC HEALT	H SERVIC
PRIMARY SECONDARY PRIMARY SECONDARY PRIMARY SECONDARY PRIMARY SECONDARY PRIMARY SERO SERO SERO PRIMARY SERO PRIMARY SERO SERO PRIMARY SERO SERO PRIMARY SERO SERO SERO PRIMARY SERO SERO					SY	PHILI	S DETE				SYPHILIS	TOTAL	PERSONS	SYPHILI
1,000,000 and over 7	OF						PRIMARY	EARLY LE	SIONS	PERSONS	PERSONS	PERSONS	ON EITHER EXAMINATION	PER 1000
1,000,000 and over 7 4 5 564 79 659 15,214 15,873 258 41 500,000 - 1,000,000 3 2 141 28 174 6,673 6,847 63 25 250,000 - 500,000 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0111	SERO- NEG.	SERO- POS.	DOUBT- FUL	SERO- POS	DOUBT- FUL	SECONDARY NO BLOOD TEST DATA	SERO- POSITIVE	DOUBT- FUL	SYPHILIS	TESTED		SYPHILIS	WHOLE NO
	500,000 - 1,000,000 250,000 - 500,000 100,000 - 250,000 50,000 - 100,000 25,000 - 50,000 10,000 - 25,000 5,000 - 10,000	3 1 1 4 1 3	1 2 1 1	1	1			141 69 135 133 88 124 100	28 8 9 10 9 8 8	174 78 146 150 99 140 113	6,673 2,655 4,414 6,165 3,387 4,761 4,486	6,847 2,733 4,560 6,315 3,486 4,901 4,599	63 20 20 48 26 34 32	41 25 28 32 23 28 28 28 24
Total 24 12 1 10 1,421 164 1,632 50,590 52,222 519 31	City Size Unknown	1						12	1	14	437	451	6	31
			12	1	10									31 31

STATE COLORADO PERIOD Reports Received from April 16, 1941 through August 31, 1941 SYPHILIS DETECTED SYPHILIS
RATE
PER
1000
PERSONS
TESTED SYPHILIS NOT DETECTED PERSONS
WITH NO DATA
ON EITHER
EXAMINATION
OR TEST FOR
SYPHILIS TOTAL RESIDENCE SUSPICIOUS EARLY LESIONS NO SUSPICIOUS EARLY LESIONS BLOOD TEST TOTAL PERSONS RACE SECONDARY PERSONS TESTED AGE-GROUP IN YEARS SECONDARY 100 BLOOD TEST DATA DETECTED URBAN WHITE 32 32 0 0 18 - 20 1,512 700 397 30 15 11 16 15 12 18 1,527 9 8 15 21 - 25 1 2 26 - 30 43 4 31 - 35 30 36 - 40 URBAN NEGRO 12 12 18 - 20 10 13 2 * 21 - 25 3 2 321 14 12 26 - 30 2 31 - 35 # 36 - 40 URBAN OTHER RACES 18 - 20 36 15 10 00 36 14 21 - 25 # 1 1 26 - 30 91 31 - 35 1 w 1 0 0 6 8 23 2 19 5 64 5 RURAL WHITE 25 25 18 - 20 1,322 590 301 1,331 11 8 3 21 - 25 14 26 - 30 307 6 31 - 35 31 2 29 2 36 - 40 RURAL NEGRO 2 211 18 - 20 * 21 - 25 3 2 2 26 - 30 31 - 35 36 - 40 RURAL OTHER RACES 1 46 17 11 18 - 20 21 7 45 1 1 21 - 25 # 2 2 9 31 - 35 ₩ 36 - 40 RESIDENCE NOT GIVEN WHITE 18 - 20 11 11 21 - 25 2 2 26 - 30 1 1 31 - 35 RESIDENCE NOT GIVEN NEGRO 18 - 20 21 - 25 26 - 30

RESIDENCE NOT GIVEN OTHER RACES

TOTAL

UNKNOWN AND OTHER AGES

31 - 35 36 - 40

93 8

18 2

1

40

64

5,280

6

96

5

90

5

1

٦

58

5,184

UNKNOWN RACE IS INCLUDED WITH OTHER RACES
* Insufficient data

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

					SY	PHILI	S DETE	CTED						
RESIDENCE			SUSF	ricious	EARLY L		1		cious		SYPHILIS NOT DETECTED	TOTAL	PERSONS WITH NO DATA ON EITHER	RATE
RACE AGE-GROUP IN YEARS			PRIMAR		SECON		PRIMARY	NO SUSPI EARLY LE	TEST	PERSONS	PERSONS TESTED	PERSONS	EXAMINATION	PER 1000 PERSON
NOL-ONOUT IN TEAMS		SERO- NEG.	SERO- POS.	DOUBT-	SERO- POS.	DOUBT- FUL	SECONDARY MO BLOOD TEST BATA	SERO- POSITIVE	DOUBT- FUL	SYPHILIS DETECTED	TESTED		OR TEST FOR	TESTED
														WHIGH NO
URBAN WHITE	18 - 20						i							
	21 - 25							14		14	1,440	1.454	15	0
	26 - 30							14		11	667	1,454	15 3 2	16
	31 - 35 36 - 40							16	2	18	385	403	2	9 16 44 0
	30 - 40										29	29	1	0
JRBAN NEGRO														
	18 - 20 21 - 25							2		2				
	26 - 30							3 2		3 2	11	13	2	*
	31 - 35							ĩ		1	1 1	9 13 2 1		-
	36 - 40										1	1		*
JRBAN OTHER RACES														
	18 - 20													
	21 - 25										36	36		0 0
	26 - 30 31 - 35							1		1	14	15		
	36 - 40										1	36 15 6 1		*
OUDAL WOUTE														
RURAL WHITE	18 - 20													
	21 - 25							6	1	7	1,269	1,276	11	5 4
	26 - 30							14		14	572	586	1 4	23 9
	31 - 35 36 - 40							14 5 2		5	298	303	4	5 5 23 9 16 5 64 5
	30 - 40							~		2	29	31		64 9
RURAL NEGRO														
	18 - 20													
	21 - 25 26 - 30							2		2	1 1	1 3		*
	31 - 35							~		~	-	,		1
	36 - 40													
RURAL OTHER RACES														
TOTAL OTHER RACES	18 - 20													
	21 - 25								1	1	45	46		21 7
	26 - 30										16	16		#
	31 - 35 36 - 40							2		2	8	10		*
	30 - 40										-	-		
RESIDENCE NOT GIVEN WHITE														
	18 - 20 21 - 25										10	10		
	26 - 30			.							1	1		*
	31 - 35							1		1	1	2		*
	36 - 40													
RESIDENCE NOT GIVEN NEGRO														
	18 - 20													
	21 - 25													
	26 - 30													
	31 - 35 36 - 40													
RESIDENCE NOT GIVEN OTHER	RACES 18 - 20													
	21 - 25													
	26 - 30													-
	31 - 35									-				
JNKNOWN AND OTHER AGES	36 - 40				1			5		6	54	60	1	100 0
OTHER AGES					•1			2		0	24	60	-	100
TOTAL					1			85	4	90	4,903	4,993	40	18 0

UNKNOWN RACE IS INCLUDED WITH OTHER RACES
* Insufficient data

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

STATE COLORADO PERIOD Reports Received from April 16, 1941 through August 31, 1941 SYPHILIS DETECTED SYPHILIS NOT DETECTED SYPHILIS RATE PER 1000 PERSONS TESTED FERSINE
WITH NO DATA
ON EITHER
EXAMINATION
OR TEST FOR
SYPHILIS TOTAL RESIDENCE SUSPICIOUS EARLY LESIONS NO SUSPICIOUS EARLY LESIONS BLOOD TEST TOTAL PERSONS RACE SECONDARY PERSONS TESTED AGE-GROUP IN YEARS SYPHILIS DETECTED SECONDARY NO BLOOD YEST BATA DOUBT HOLE NO DECI URBAN WHITE 32 72 33 12 00 18 - 20 32 73 34 12 21 - 25 26 - 30 13 7 29 4 1 1 1 31 - 35 * 36 - 40 1 1 URBAN NEGRO 18 - 20 12 12 * 411 21 - 25 26 - 30 ī 31 - 35 36 - 40 URBAN OTHER RACES 18 - 20 21 - 25 26 - 30 1 3 # 31 - 35 1 4 36 - 40 RURAL WHITE 25 55 18 00 18 - 20 25 2 53 36 4 2 21 - 25 * * 26 - 30 31 - 35 1 36 - 40 RURAL NEGRO 2 2 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 RURAL OTHER RACES -18 - 20 1 1 21 - 25 1 26 - 30 # 31 - 35 36 - 40 RESIDENCE NOT GIVEN WHITE 18 - 20 1 1 21 - 25 26 - 30 31 - 35 36 - 40 RESIDENCE NOT GIVEN NEGRO 21 - 25

UNKNOWN RACE IS INCLUDED WITH OTHER RACES

RESIDENCE NOT GIVEN OTHER RACES

TOTAL

UNKNOWN AND OTHER AGES

20 9

4

281

6

5

1

4

287

^{*} Insufficient data

FOR Counties

STATE COLORADO

PERIOD Reports Received from April 16, 1941 through August 31, 1941

				SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYPH
COUNTY				EARLY LI			NO SUSPI EARLY LE	CIOUS	TOTAL	DETECTED	TOTAL PERSONS	PERSONS WITH NO DATA ON EITHER EXAMINATION	PEI 100
	SERO NEG.	SERO- POS.	DOUBT- FUL	SECON SERO- POS.	DARY DOUBT- FUL	PRIMARY AND SECONDARY NO BLOOD TEST DATA	SERO- POSITIVE	DOUBT- FUL	PERSONS SYPHILIS DETECTED	PERSONS TESTED	TESTED	OR TEST FOR	PERSO TEST
dans lamosa rapahoe rchuleta aca							2 1 2		2 1 2	69 72 83 62 42	69 74 84 64 42	1	27 11 31
ent pulder aaffee neyenne lear Greek							3 3 1		3 3	30 190 47 6 31	30 193 50 6 32	5	15 60 4 31
onejos ostilla owley uster ulta							1	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	1	36 36 16 13 51	37 37 16 13 51	1	2'
nver							28	3	31	1,444	1,475 17	9	2
nglas gle bert							2		2	103	105 52		1
Paso emont rfield lpin and							3	1	2	137 36 62 18 42	140 36 64 18 42	3 1 1	3
nnison nsdale wrfano okson fferson							1		1	44 2 56 14 157	44 2 56 14 158		
wa Carson Se Plata imor				1			3		3	45 13 122 86 56	45 13 125 87 56	1 1	1
s Animas nooln gan sa noral							5		5	162 44 55 118 5	167 44 55 120	1 2	
ffat utesuma utrose egan ero							2		2 2	23 29 67 37 120	23 29 69 37 122	2	
rsy k k Lllips kin							1 1 1		1 1 1	10 51 20 11 44	10 51 21 12 45	1	
bblo Blanco Grande ttt mache							5 2 6		5 2 6	357 17 54 24 62	362 17 56 24 68	4	
n Juan n Miguel ngwick										13 24 55	13 24 55		

FOR Counties (Continued)

				SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYPHIL
COUNTY		SUSI		SECON		PRHARY AND	NO SUSPI EARLY LE	CIOUS	TOTAL PERSONS	DETECTED PERSONS	TOTAL PERSONS TESTED	WITH NO DATA ON EITHER EXAMINATION OR TEST FOR	PER 1000 PERSON
ı	SERO- NEG.	SERO- POS.	DOUBT- FUL	SERO- POS.	DOUBT- FUL	SECONDARY 600 BLOOD TEST DATA	SERO- POSITIVE	DOUBT- FUL	SYPHILIS	TESTED		OR TEST POR SYPHILIS	TESTE
Semmit Teller Washington Weld Tume							2 1 4 1	1	2 1 5 1	7 35 33 332 47	7 37 34 337 48		54 29 14 20
County Unknown							90	5	96	5,184	5,280	40	58
Total				1			~				,,,,,,,		
				The same of the sa									
	e												

^{*} Insufficient data

FOR Cities STATE COLORADO

PERIOD Reports Received from April 16, 1941 through August 31, 1941

				. SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYPHILI
GIVET BY				EARLY L			NO SUSPI	SIONS	TOTAL	DETECTED	TOTAL PERSONS	WITH NO DATA ON EITHER EXAMINATION	PER 1000
STAB	SERO- NEG.	SERO- POS.	DOUBT- FUL	SECON SERO- POS.	DOUBT- FUL	PROMARY AND SECONDARY NO BLOCK TEST DATA	SERO- POSITIVE	DOUBT- FUL	PERSONS SYPHILIS DETECTED	PERSONS TESTED	TESTED	OR TEST FOR SYPHILIS	PERSONS TESTED WHOLE HO
1.000.000 and over 500.000 - 1.000.000 250.000 - 500.000 Denver							28	3	31	1,491	1,522	9	20 4
100,000 - 250,000 50,000 - 100,000 Pueblo							5		5	31.4	319	3	15 7
25,000 - 50,000 Colorado Springs							1		1	116	117	3	8 5
10,000 - 25,000 Boulder Fort Collins							2		2	88 26	90 26	2	22 2
Grand Junction Greeley Trinided							2 2 4		2 2 4	55 85 68	57 87 72	1	35 1 23 0 55 6
5.000 - 10.000 Alamosa Canon City Durango Englewood La Junta				1			1 1		1 1 1	47 17 41 22 28	49 17 42 23 29	1	40 8 23 8 34 9
Longmont Loveland Sterling Walsenburg	-									25 4 28 32	25 4 28 32	2	0 0
2.500 - 5.000 Aurora Brighton Delta Florence Fort Morgan										4 9 12 8 15	4 9 12 8 15		*
Golden Lemar Les Animes Leadville Monte Vista							3		3	19 24 12 100 20	19 24 12 103 20	1	* * 29]
Montrose Rocky Ford Salida							2		2	21 32 31	23 32 32		* 0 31
City Unknown										3	3	1	*
Total				1			54	3	58	2,797	2,855	23	20 3

^{*} Insufficient data

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

FOR Sise of City

COLORADO	PER	IOD K	ports					through	August 31,	1941			
						S DETE	CTED			SYPHILIS	TOTAL	PERSONS	SYPHILI
SIZE		SUSI		SECON		PRIMARY	NO SUSPI EARLY LE	SIONS	TOTAL PERSONS	PERSONS	PERSONS TESTED	WITH NO DATA ON EITHER EXAMINATION OR TEST FOR	PER 1000 PERSON
CITI	SERO NEG	SERO	DOUBT	SERO POS	DOUBT	PRIMARY AND SECONDARY NO BLOOD TEST DATA	SERO- POSITIVE	DOUBT- FUL	DETECTED	TESTED		SYPHILIS	WHOLE NO
1,000,000 and over 500,000 - 1,000,000 250,000 - 500,000 100,000 - 250,000 50,000 - 100,000 25,000 - 50,000 10,000 - 25,000 5,000 - 10,000 2,500 - 5,000				1			28 5 1 10 4 6	3	31 5 1 10 5 6	1,491 314 116 322 244 307	1,522 319 117 332 249 313	9 3 3 3 3 3 3 1 1	20 15 8 30 20 19
City Size Unknown Total				1			54	3	58	2,797	3 2,855	23	20
													· · · · · · · · · · · · · · · · · · ·

^{*} Insufficient data

TABLE 14- PREVALENCE OF SYPHILIS AMONG SELECTEES AND VOLUNTEERS

FOR Total

STATE CONNECTICUT

PERIOD Reports Received from April 16, 1941 through August 31, 1941

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

					SY	PHIL	S DETE	CTED			SYPHILIS		PERSONS	SYPHILE
RESIDENCE RACE					EARLY L			NO SUSPI	CIOUS	TOTAL	DETECTED	TOTAL PERSONS	WITH NO DATA ON EITHER EXAMINATION	PER 1000
AGE-GROUP IN YEARS		SERO- NEG.	SERO.	DOUBT-	SECON	DOUBT-	PRIMARY AND SECONDARY NO BLOOD TEST BAYA	SERO-	DOUBT-	PERSONS SYPHILIS DETECTED	PERSONS TESTED	TESTED	OR TEST FOR	PERSONS
		NEG.	POS.	FUL	POS.	FUL	TEST BATA	POSITIVE	FUL					WHOLE NO
URBAN WHITE														
	18 - 20								,		19	19	1	*
	21 - 25 26 - 30	3					1 1	20 20	6	30 25	5,984 2,586	6,014	34 12 11	3
	31 - 35							20	3	23	862	885	11	5 9 26
	36 - 40								1	1	87	88	1	11
URBAN NEGRO														
URBAN NEGRO	18 - 20										1	1		*
	21 - 25							18	1	19	152	171	3	111
	26 - 30							18	1	19	64	83	5 1	111 228 256
	31 - 35							9	1	10	29	39	1	256
	36 - 40							,		,	,	· ·		
URBAN OTHER RACES														
	18 - 20										6.1			-
	21 - 25 26 - 30							4 5	1 2	5 7	94 39	99 46	1	50 : 152 :
	31 - 35							5 3 1	~		7	10	2	4
	36 - 40							1		3		1		*
BURN MULTE					1									
RURAL WHITE	18 - 20										4	4		*
	21 - 25	2						5	2	9	1.277	1,286	7	7
	26 - 30	1						5 7		9	578	586	6	13
	31 - 35							5		5	213	218	4	7 13 22 0
	36 - 40										27	27		0
RURAL NEGRO														
	18 - 20													
	°21 - 25							1		1 1	20	21		*
	26 - 30							4	1	5 2	9 4	14	1	*
	31 - 35 36 - 40							•	_	~	~	· ·		
	00 40													
RURAL OTHER RACES														
	18 - 20							2		2	22	24		*
	21 - 25 26 - 30							2		~	10	10		#
	31 - 35										5	5		*
	36 - 40													
RESIDENCE NOT GIVEN WHITE														
NESIDENCE NOT GIVEN WHITE	18 - 20													
	21 - 25										14	14		*
	26 - 30										2	2		#
	31 - 35										2	2		*
	36 - 40													
RESIDENCE NOT GIVEN NEGRO														
	18 - 20													
	21 - 25										1	1		*
	26 - 30 31 - 35													
•	36 - 40													
RESIDENCE NOT GIVEN OTHER														
	18 - 20													
	21 - 25			1							1	1		*
	26 - 30										1	1		*
	31 - 35 36 - 40													
UNKNOWN AND OTHER AGES	30 - 40							24	3	27	208	235		114
		١.												
TOTAL		6					2	170	27	205	12,325	12,530	89	16

UNKNOWN RACE IS INCLUDED WITH OTHER RACES
* Insufficient data

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

STATE CONNECTICUT

PERIOD Reports Received from April 16, 1941 to August 31, 1941

					51	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYPHILI
RESIDENCE RACE			SUSF	_	EARLY L		CHIMADY	NO SUSPI EARLY LE BLOOD	CIOUS	TOTAL	DETECTED	PERSONS	WITH NO DATA ON EITHER EXAMINATION OR TEST FOR	PER 1000
AGE-GROUP IN YEARS		SERO- NEG.	SERO- POS.	DOUBT- FUL	SERO- POS.	DOUBT-	PRIMARY AND SECONDARY NO DLOGO TEST BATA	SERO- POSITIVE	DOUBT- FUL	SYPHILIS	PERSONS TESTED	TESTED	SYPHILIS	TESTED
		NØS.	POB.	PUL.	POB.	PUL		POSITIVE	PUL					WHOLE NO. I
URBAN WHITE														
	18 - 20							10		- 00	6 003	£ 000		
	21 - 25 26 - 30	3					1 1	18	6	28	5,901 2,565	5,929 2,589	34 12	4 7
	31 - 35						-	20	4 3	23	857	880	11	26
	36 - 40						1		1	1	86	87	1	4 7 9 3 26 1 11 5
										,				
URBAN NEGRO	18 - 20									'				
	21 - 25		1					18	1	19	147	166	3	114 5
	26 - 30							18	1	19	63	82	3 5 1	231 7
	31 - 35					1		9	1	10	28	38	1	263 2
	36 - 40							3		3	3	6		*
URBAN OTHER RACES			1										1	
	18 - 20													
	21 - 25							4	1	5 6	94 38	99	1	50 5
	26 - 30							4	2	6	38 7	44	2	136
	31 - 35 36 - 40					1		3		3 1	(10	2	*
										1		_		
RURAL WHITE														
	18 - 20	2				1	1	5	1		1.256	1,264	77	63
	21 - 25 26 - 30	1				1		5 7 5	-46	8 8	1,256 571 212	579	7 6	13 8
	31 - 35						1	5		5	212	217	4	23 (
	36 - 40						1 1				27	27		0 0
											11			
RURAL NEGRO	18 - 20						1							
	21 - 25							1		1	20	21		*
	26 - 30		1			1	1 1	1 4 1	1	5 2	8	13		*
	31 - 35					1	1	1	1	2	4	6	1	*
	36 - 40						1 1							
RURAL OTHER RACES				1 3										
NORAE OFFICE RACES	18 - 20													
	21 - 25						1 1	2		2	22	24		*
	26 - 30			1 0							10	10		*
	31 - 35 36 - 40										5	5		
	30 - 40													
RESIDENCE NOT GIVEN WHITE														
	18 - 20										3.1			
	21 - 25										14 2 2	14 2 2		*
	26 - 30 31 - 35									1	2	2		*
	36 - 40									1				
RESIDENCE NOT GIVEN NEGRO	10 00													
	18 - 20 21 - 25										1	1		*
	26 - 30													
	31 - 35													
	36 - 40									,				
RESIDENCE NOT GIVEN OTHER														
	18 - 20										2	2		*
	21 - 25 26 - 30										1	1		*
	31 - 35										-	-		
	36 - 40													
UNKNOWN AND OTHER AGES								23	3	26	206	232		112
			1	1										

UNKNOWN RACE IS INCLUDED WITH OTHER RACES

^{*} Insufficient data

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

					SY	PHILI	S DETE	CTED			SYPHILIS NOT		PERSONS	SYPHILI
RESIDENCE			SUSI	ricious	EARLY L	ESIONS		NO SUSPI	CIOUS	TOTAL	NOT DETECTED	TOTAL PERSONS	ON EITHER	PER
RACE AGE-GROUP IN YEARS			PRIMAR	Y	SECON	DARY	PRIMARY	NO SUSPI EARLY LE BLOOD	TEST	PERSONS SYPHILIS	PERSONS TESTED	TESTED	OR TEST FOR	1000 PERSON
		SERO- NEG.	SERO- POS.	DOUBT- FUL	SERO- POS	PUL.	SECONDARY NO BLOOD TEST BATA	SERO- POSITIVE	DOUBT- FUL	DETECTED	120120		SYPHILIS	WHOLE NO
URBAN WHITE														
OKBAN WHILE	18 - 20										19	19	1	4
	21 - 25 26 - 30							2		2	83 21	85		23
	31 - 35							-		^	5	22 5		#
	36 - 40										1	1		*
URBAN NEGRO														
	18 - 20										1	1		*
	21 - 25 26 - 30										5 1	5		*
	31 - 35										i	1		*
	36 - 40									-				
URBAN OTHER RACES														
	18 - 20													
	21 - 25 26 - 30							1		1	1	2		*
	31 - 35										-	~		
	36 - 40													
RURAL WHITE														
	18 - 20										4	4		*
	21 - 25 26 - 30								1	1	21 7	22 7		*
	31 - 35										í	í		*
	36 - 40													
RURAL NEGRO	,													
NOTAL HEORO	18 - 20													
	21 - 25													
	26 - 30 31 - 35										1	1		*
	36 - 40													
RURAL OTHER RACES														
ROBAL OTHER RACES	18 - 20													
	21 - 25													
	26 - 30 31 - 35													
	36 - 40													
RESIDENCE NOT GIVEN WHITE														
RESIDENCE NOT GIVEN WHITE	18 - 20													
	21 - 25													
	26 - 30 31 - 35													
	36 - 40													
RESIDENCE NOT GIVEN NEGRO	18 - 20													
	21 - 25													
	26 - 30 31 - 35													
	31 - 35 36 - 40													
RESIDENCE NOT GIVEN OTHER														
•	18 - 20													
	21 - 25 26 - 30													
	31 - 35													
UNKNOWN AND OTHER AGES	36 - 40							1		1	2	3		*
TOTAL								5	1	6	174	1.80	1	33

UNKNOWN RACE IS INCLUDED WITH OTHER RACES
* Insufficient data

TABLE 24 - PREVALENCE OF SYPHILIS AMONG SELECTEES AND VOLUNTEERS

FOR Counties

FEDERAL SECURITY AGENCY

U. S. PUBLIC HEALTH SERVICE STATE CONNECTICUT PERIOD Reports Received free April 16, 1941 through August 31, 1941 SYPHILIS DETECTED SYPHILIS TOTAL NOT DETECTED SUSPICIOUS EARLY LESIONS NO SUSPICIOUS EARLY LESIONS BLOOD TEST PERSONS COUNTY PRIMARY SECONDARY PERSONS SYPHILIS DETECTED TESTED SECONDARY NO SLOOD TEST DAYA PUL. 5,164 5,498 805 5,092 5,446 795 22 8 Fairfield 2 1 22 Hartford Litchfield 1 47 12 14 9 12 4 4 52 1 10 6 Middlesex 2 382 18 0 New Haven 53 6 40 5,215 5,255 54 12 3 14 5 11 1 771 270 3 New London Tolland 10 2 11 760 267 Windham 5 2 8 295 26 4 County Unknown 1 75 26 7 1 2 75 Total 8 2 170 27 205 12,525 12,580 89 16 4 FOR Cities

STATE CONNECTICUT

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

				SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYPHI
CITY	,	SUSP		SECON		PRIMARY	NO SUSPI EARLY LE	SIONS	TOTAL PERSONS	DETECTED PERSONS	TOTAL PERSONS TESTED	WITH NO DATA ON EITHER EXAMINATION OR TEST FOR	PER 1900 PERSO
SIZE	SERO- NEG.	SERO- POS.	DOUBT- FUL	SERO- POS.	DOUBT- FUL	SECONDARY NO BLOOD TEST BAYA	SERO- POSITIVE	DOUBY- PUL	SYPHILIS	TESTED		SYPHILIS	TEST
1,000,000 and ever 500,000 - 1,000,000 250,000 - 500,000 100,000 - 250,000 Eridgeport Hartford						1	12 22 14	2 5 2	15 25 16	984 1,226 1,196	949 1,251 1,212	9 5 21	15 20 15
50,000 - 100,000 New Britain Waterbury							8 5	2	8 7	751 692	759 699	1 2	10
25,000 - 50,000 Bristol Danbury Greenwich Mordden Widdletown	1						4 5 2 2	1	1 5 5 2 8	251 526 155 275 146	252 551 158 275 149	1 2 1	15 21 7 20
New London Norwalk Norwich Stanford Torrington	1					1	19	4	4 4 24 2	127 140 142 528 265	151 144 142 552 265	1 1	50 27 0 45 7
West Hartford West Haven							1		1	186	187 106		5 9
10,000 - 25,000 Ansonia Derby East Hartford Enfield Fairfield							4 4 5	1	5 5 8	147 77 95 11 187	152 62 98 11 187	2 2	52 61 51 *
Groton Hamden Manchester Milford Naugatuok							2		2	\$5 156 129 70 112	55 156 129 70 114	, 1	000000000000000000000000000000000000000
Shelton Stonington Stratford Wallimantic							2		2	96 27 152 57 55	97 27 184 87 55	1 8	10 0 14 0
Windham Windsor							2		2	44	46		45
5,000 - 10,000 Berlin Branford Darien East Haven Farmington										4 55 87 88 5	55 57 58 58 58	1 8	000
Clastonbury Oriswold Fillingly New Canaan Newington							1 2	1	2 2	24 10 86 27	24 10 2 58 27	1	52
New Milford North Haven Plainfield Plainville Flymouth							2		2	5 25 3 66	5 25 5 68		29

FOR Cities (Continued)

2,500 - 5,000 Bethel

Bloomfield

Canton

Cheshire

Crowell

Damielson East Hampton

Essex

Guilford

Jewett City Litchfield

Mansfield

Montville

Portland Preston

Ridgefield

Rocky Hill

Salisbury

Suffield

Thomaston

Wilton

Total

Simsbury South Windsor

Stafford Springs

Windsor Locks

City Unknown

East Lyme East Windsor 1

5

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

25

81

15

2

44

6

6

2

49

15

8

18

20

19

12

18

81

49

36

25

6

51

43

10,245

1

1

1

1

164

1

1

1

21

158

2

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15

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52 5

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24 4

16 0

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1

PERIOD Reports Received from April 16, 1941 through August 31, 1941 STATE CONNECTICUT SYPHILIS DETECTED PERSONS WITH NO DATA ON EITHER EXAMINATION OR TEST FOR SYPHILIS SYPHILIS NOT CITY SUSPICIOUS EARLY LESIONS NO SUSPICIOUS EARLY LESIONS BLOOD TEST TOTAL HY SECONDARY PRIMARY PERSONS TESTED SIZE SECONDARY NO BLOOD TEST BATA POS 5,000 - 10,000 (Continued) Putnam Rockville 22 7 1 11 79 12 7 1 78 68 68 1 Seymour Southington 60 16 7 1 1 59 7 黄 Stafford 1 4 Thompson 9 9 46 Vernon # 2 2 Waterford 14 14 # Watertown 51 8 74 Westport 5 1 4 28 00 28 Wethersfield Winchester 2 122 124 2 16 1 Winsted

Insufficient data

FOR Sise of City

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

				SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYPHI
SIZE				EARLY L			NO SUSPI EARLY LE	CIOUS	TOTAL	SYPHILIS NOT DETECTED	TOTAL PERSONS	WITH NO DATA ON EITHER EXAMINATION	PER 1000
CITY	SERO	SERO-	DOUBT-	SECON SERO-	DOUBT-	PRIMARY AND SECONDARY NO SLOOD YEST BATA	SERO-	DOUBT-	PERSONS SYPHILIS DETECTED	PERSONS TESTED	TESTED	OR TEST FOR SYPHILIS	PERSO
1,000,000 and over 500,000 - 1,000,000	NEG.	POS.	FUL	POS.	FUL	YEST BAYA	POSITIVE	FUL					WHOLE NO
255,000 - 500,000 100,000 - 250,000 50,000 - 100,000 25,000 - 50,000 10,000 - 25,000 5,000 - 10,000	2					1	48 15 41 20 15 2	7 2 6 2 4	56 15 50 22 17 5	5,556 1,445 2,599 1,557 846 461	5,412 1,458 2,649 1,359 865 464	55 5 8 15 10 2	16 10 18 16 19 6
2,500 - 5,000 City Sise Unknown	-						1		1	40	41	2	24
otal.	5					2	158	21	1.64	10,082	10,246	71	1.6
			:								•		

TABLE 14- PREVALENCE OF SYPHILIS AMONG SELECTEES AND VOLUNTEERS

FOR Total

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

STATE DELAWARE PERIOD Reports Received from April 16, 1941 through August 31, 1941

ATE DELAWARE		PERI		,			S DETE			Angust 31,			BEBRONE	aven
RESIDENCE			SUSF	PICIOUS	EARLY L	ESIONS		NO SUSPI	cious		SYPHILIS NOT DETECTED	TOTAL	PERSONS WITH NO DATA ON EITHER	SYPHIL RATE PER
RACE			PRIMAR		SECON		PRIMARY	BLOOD	SIONS	PERSONS	PERSONS	PERSONS	OR TEST FOR	1000 PERSON
AGE-GROUP IN YEARS		_	SERO- POS	DOUBT- FUL	SERO- POS	DOUST	SECONDARY NO BLOOD TEST DATA	SERO- POSITIVE	DOUBT- FUL	SYPHILIS	TESTED		SYPHILIS	TESTE WHOLE NO
URBAN WHITE	18 - 20										1	1		*
	21 - 25										254	254		0
	26 - 30								1	1	127	128	1	7
	31 - 35 36 - 40							3	1	4	69	73	1	54
URBAN NEGRO														1 9
	18 - 20									10		21		303
	21 - 25							10	,	10	66 43	76 60		131 283
	26 - 30 31 - 35							16	1 2	16	34	50		320
•	36 - 40							2	~	2	4	6		*
URBAN OTHER RACES														
	18 - 20										2	2		*
	21 - 25 26 - 30										2	2		*
	31 - 35										-	1		
	36 - 40													
RURAL WHITE											2	2		46
	18 - 20 21 - 25							1		1	2 233	2 234	3	
(26 - 30							-			125	125		40
	31 - 35		1			1		4		4	55	59	3	67
	36 - 40					1					5	5	1	*
RURAL NEGRO											,	1		*
	18 - 20 21 - 25		1					,	1	5	13	18		104
	26 - 30						1	5 4	î	5 6 4	1 43 19	48 25		240
	31 - 35							4		4	15	19		*
	36 - 40										4	4		*
RURAL OTHER RACES														
	18 - 20										7	7		*
	26 - 30											,		
	31 - 35										1	1		-
	36 - 40													
RESIDENCE NOT GIVEN WHITE	18 - 20													
	21 - 25										11	11		*
	26 - 30													-
	31 - 35 36 - 40							1		1	5 1 1	5 2 1		*
RESIDENCE NOT GIVEN NEGRO														
RESIDENCE NOT GIVEN NEGRO	18 - 20													
	21 - 25													
	26 - 30							1		1 1		1		*
	31 - 35 36 - 40								1	1		1	1	*
RESIDENCE NOT GIVEN OTHER														
RESIDENCE NOT GIVEN OTHER	18 - 20													
	21 - 25													
	26 - 30 31 - 35										1	1		*
THE COURT AND COURT OF STREET	36 - 40							1		1	16	17		
UNKNOWN AND OTHER AGES			9											40
TOTAL								66	8	74	1,155	1,229	9	60

UNKNOWN RACE IS INCLUDED WITH OTHER RACES * Insufficient data

FOR Total STATE DELAWARE FEDERAL SECURITY AGENCY U.S. PUBLIC HEALTH SERVICE

PERIOD Reports Received from April 16, 1941 through August 31, 1941

					SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYPHILE
RESIDENCE			SUSP	ricious	EARLY L	ESIONS		NO SUSPI	CIOUS	TOTAL	NOT DETECTED	TOTAL	WITH NO DATA	RATE
RACE AGE-GROUP IN YEARS		F	RIMAR	Υ	SECON	DARY	PRIMARY	BLOOD ,	FEST	PERSONS	PERSONS	TESTED	OR TEST FOR	1000 PERSON:
		SERO- NEG.	SERO- POS.	FUL	SERO- POS.	DOUBT- FUL	SECONDARY NO BLOOD TEST BATA	SERO- POSITIVE	DOUBT- FUL	SYPHILIS	TESTED		SYPHILIS	WHOLE NO C
JRBAN WHITE	18 - 20					and an order of the state of th								
	21 - 25 26 - 30 31 - 35 36 - 40							3	1	1 4	248 124 68 9	248 125 72 9	1 1	0 (8 (5) 55 (8)
JRBAN NEGRO														
JABAN NEGRO	18 - 20													
	21 - 25							10		10	63	73		137
	26 - 30 31 - 35							15	1	16	43 33	59		271 326
	36 - 40							15 14 2	2	16 2	4	59 49 6		320
IRRAN OTHER PACES														
URBAN OTHER RACES	18 - 20													
	21 - 25										2	2		*
	26 - 30 31 - 35										1	1		*
	36 - 40													
RURAL WHITE														
	18 - 20													
	21 - 25							1		1	229	230	3	4
	26 - 30 31 - 35							4		4	125	125	3	4 0 67
	36 - 40							-		7	229 125 55 5	59 5	3	*
RURAL NEGRO														
	18 - 20													
	21 - 25							4	1	5 6	42 18	47 24		106
	26 - 30 31 - 35							5 3	1	6 3	18 15	24 18		*
	36 - 40							,		,	4	4		*
RURAL OTHER RACES														
TORAL OTHER RACES	18 - 20													
	21 - 25	}								1	7	7		*
	26 - 30										,	,		
	31 - 35 36 - 40										1	1		*
RESIDENCE NOT GIVEN WHITE														
TESIDENCE NOT GIVEN WHITE	18 - 20													
	21 - 25										11	11		*
	26 - 30										5	5		*
	31 - 35 36 - 40							1		1	1 1	2		*
DECIDENCE NOT CIVEN NECES														
RESIDENCE NOT GIVEN NEGRO	18 - 20													
	21 - 25													
	26 - 30							1	1	1 1		1		*
	31 - 35 36 - 40								1	1		1		*
DEGLES NOT AND THE STATE OF THE														
RESIDENCE NOT GIVEN OTHER	18 - 20													
	21 - 25													
	26 - 30										1	1		*
	31 - 35 36 - 40													
UNKNOWN AND OTHER AGES								1		1	15	16		*
CHILLIAM AND CHILLY AGES														

UNKNOWN RACE IS INCLUDED WITH OTHER RACES
* Insufficient data

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

STATE DELAWARE PERIOD Reports Received from April 16, 1941 through August 31, 1941

RESIDENCE RACE AGE-GROUP IN YEARS							S DETE				BYPMILIE I		PERSONS	
			SUSE	ICIOUS	EARLY LE	FSIONS		NO SUSPI	CIOUS		SYPHILIS NOT DETECTED	TOTAL	WITH NO DATA	SYPHILIS
AGE-GROUP IN YEARS	-		RIMAR		SECON		- musey	EARLY LE	SIONS	PERSONS	PERSONS	PERSONS	ON EITHER EXAMINATION	PER 1000
	-	SERO-	,	DOUBT-	SERO-		PRIMARY AND SECONDARY	SERO-	DOUBT-	SYPHILIS	TESTED	TESTED	OR TEST FOR	PERSONS
		NEG.	SERO- POS.	PUL	POS.	PUL.	SECONDARY NO BLOOD TEST DAYA	POSITIVE	FUL	DETECTED			-	WHOLE NO DEC
URBAN WHITE	10 00										1	7		
	18 - 20										1 6 3 1	1 6		*
	26 - 30										3	3		*
	31 - 35										1	3		-
	36 - 40													
URBAN NEGRO														
	18 - 20													
	21 - 25										3	3		*
	26 - 30							1		1		1		# -
	31 - 35										1	1		*
	36 - 40													
URBAN OTHER RACES														
	18 - 20													
	21 - 25													
	26 - 30													
	31 - 35													
	36 - 40													
RURAL WHITE														
	18 - 20										2	2		*
	21 - 25										4	4		*
	26 - 30													
	31 - 35													
	36 - 40													
RURAL NEGRO														
	18 - 20										1	1		#
	21 - 25										1	1		*
	26 - 30										1	1		*
	31 - 35							1		1		1		*
	36 - 40													
RURAL OTHER RACES														
	18 - 20			ĺ		1								
	21 - 25													
	26 - 30													
	31 - 35													
	36 - 40													
RESIDENCE NOT GIVEN WHITE														
	18 - 20													
	21 - 25													
	26 - 30													
	31 - 35													
	30 - 40													
RESIDENCE NOT GIVEN NEGRO														
	18 - 20													
	21 - 25													
	26 - 30													
	31 - 35													
RESIDENCE NOT GIVEN OTHER R	18 - 20													
	21 - 25													
	26 - 30													
	31 - 35													
	36 - 40													
UNKNOWN AND OTHER AGES											1	1		*
TOTAL								2		2	25	27		74 1

UNKNOWN RACE IS INCLUDED WITH OTHER RACES
* Insufficient data

FOR Counties

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

STATE DELAWARE

					SY	PHILI	S DETE	ECTED			SYPHILIS		PERSONS	SYPHILI
	COUNTY				EARLY LI			NO SUSPI	SIONS	TOTAL	DETECTED	TOTAL PERSONS	WITH NO DATA ON EITHER EXAMINATION	PER 1000
		SERO- NEG.	SERO- POS.	DOUBT- FUL	SECON: SERO- POS	DARY DOUBT- FUL	PRIMARY AND SECONDARY NO BLOOD TEST DATA	SERO- POSITIVE	DOUBT-	PERSONS SYPHILIS DETECTED	PERSONS TESTED	TESTED	OR TEST FOR	PERSON
001 003 005	Kent Hew Castle Sussex County Baknown Total	SERO-NEG.	SERO. POS.	OOUAT- FUL	SERO- POS	DOUBT. FUL	SCORDARY TEST BATA	10 38 15 3 66	1 5 2 8	11 43 15	102 753 276 24 1,155	113 796 291 29 1,229	9	97 54 51 172 60 2

FOR Cities

DELAVARE	1					S DETE			August 31,	SYPHILIS		PERSONS	SYPHII	
CITI		sus	PICIOUS	EARLY L					TOTAL	DETECTED	TOTAL	WITH NO DATA ON EITHER EXAMINATION	PER 1000	
STEE	SERO	SERO-	DOUBT.	SECON SERO-	DARY DOUBT-	PREMARY AND SECONDARY		DOUBT-	PERSONS SYPHILIS	PERSONS TESTED	TESTED	OR TEST FOR	PERSO	
	NEG	POS.	FUL	POS	FUL	SECONDARY NO BLOOD TEST BAYA	SERO- POSITIVE	FUL.	DETECTED				WHOLE NO	
1.000.000 and over 500.000 - 1.000.000 250.000 - 500.000 1.0000 - 250.000 Wilmington 50.000 - 1.00.000							29	4	33	503	536	1	61.	
25,000 - 50,000 10,000 - 25,000 5,000 - 10,000 Dover								1	1	16	19			
2.500 - 5.000 Laurel Hilford Newark New Castle							7 4 1		7 4 1	18 11 21 4	25 15 22 4	1	280	
Seaford							4		4	2	2		70	
City Unknown							18	5	50	617	667	2		
Total							45	,	20	OT1	007	-	1:	

^{*} Insufficient data

FOR Size of City
STATE DELAWARE

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

	SYPHILIS DETECTED												
SIZE				EARLY L			NO SUSPI EARLY LE	CIOUS	TOTAL	SYPHILIS NOT DETECTED	TOTAL PERSONS	PERSONS WITH NO DATA ON EITHER	SYPHILIS RATE PER
OF CITY	-	SERO.		SECON SERO.	_	PRIMARY AND SECONDARY		,	PERSONS SYPHILIS	PERSONS	TESTED	OR TEST FOR SYPHILIS	1000 PERSONS TESTED
	NEG.	POS.	FUL	POS.	FUL	TEST DAYA	POSITIVE	FUL.	DETECTED				WHOLE NO DEL
1,000,000 and ever 500,000 - 1,000,000 250,000 - 500,000 100,000 - 250,000 25,000 - 100,000 25,000 - 50,000 10,000 - 25,000 5,000 - 10,000 2,500 - 50,000 City Size Unknown Total	SERC-NEG.	SERO-POS.	DOUBT	SERO-POS.	DOUST-FUL	PRINCAPOR PRINCA	29 16 45	4	SYPHILIS DETECTED 35	506 18 94 2 61.7	556 19 110 2 667	1 1	61 6 6 75 0

^{*} Insufficient data

TABLE 14 - PREVALENCE OF SYPHILIS AMONG SELECTEES AND VOLUNTEERS

FOR Total

FEDERAL SECURITY AGENCY U. S. PUBLIC HEALTH SERVICE

STATE DISTRICT OF COLUMBIA	PERI	OD B	perte	Receiv	ed fre	m April	16, 1941	through	August 30	1, 1941			
				SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYPHILIS
RESIDENCE RACE		SUSF	icious	EARLY L	SIONS		NO SUSPI		TOTAL	NOT DETECTED	PERSONS	ON EITHER	PER
AGE-GROUP'IN YEARS		RIMAR	٧	SECON	DARY	PRESSARY	BLOOD		PERSONS	PERSONS TESTED	TESTED	OR TEST FOR	PERSONS
	BERO- NEG	SERO- POS.	FUL.	SERO- POS	DOUBT- FUL	TEST SATA	SERO- POSITIVE	DOUBY- FUL	SYPHILIS			SYPHILIS	WHOLE NO OCC.

	1									SYPHILIS		PERSONS	SYPHILIS
RESIDENCE		SHE	RICIOUS	EARLY L	SELONS		NO SUSPI	CIOUS		SYPHILIS	TOTAL	WITH NO DATA	RATE
RACE	_					Y	EARLY LE	SIONS	TOTAL	DETECTED	PERSONS	ON EITHER	PER 1000
AGE-GROUP'IN YEARS		PRIMAR	Y	SECON	DARY	PREMARY	BLOOD	TEST	PERSONS	PERSONS TESTED	TESTED	OR TEST FOR	PERSONS
	SERO-	SERO-	DOUBT-	EERO-	DOUBT-	TEST DATA	SERO- POSITIVE	DOUBY- FUL	SYPHILIS	120120		SYPHILIS	TESTED
	NEG	POS.	FUL	POS	FUL	TEST BATA	POSITIVE	PUL					WHOLE NO DEC
URBAN WHITE													
18 - 20		1								12	12		*
21 - 25		-					26	7	33	1.226	4,259 2,273 1,103	13	77
26 - 30							26 41 52	10	51 53	2,222	2,273		22 4
31 - 35							52	1	53	1,050	1,103	4 7	22 4 48 1
36 - 40			i				. 1		1	80	81		12 3
URBAN NEGRO													
18 - 20							1		1	17	18		*
21 - 25							260	9	269	1,337	1,606	6	167 5
26 - 30							274	17	291	867	1,158	7 5	251 3
31 - 35							267	1	273 32	472 37	745 69	2	251 3 366 4 463 8
36 - 40							31	1	22	31	09		405 0
URBAN OTHER RACES													
18 - 20													
21 - 25					1		4		4	93	97	1	41 2
26 - 30							4 3		4 3	54	57	1	52 6
31 - 35							3		3	93 54 22	25		120 0
36 - 40										2	2		*
RURAL WHITE													
18 - 20													
21 - 25													
26 - 30													
31 - 35									1				
. 36 - 40													
	1												
RURAL NEGRO				1					1				
18 - 20						1						1	
21 - 25												1	
26 - 30		1											
31 - 35												1	
36 - 40													
DUDAL OTHER BACES													
RURAL OTHER RACES 18 - 20												}	
21 - 25													
26 - 30			1										
31 - 35					1							1	
36 - 40									1				
30 - 40													
RESIDENCE NOT GIVEN WHITE													
18 - 20													
21 - 25		-											
26 - 30		1											
31 - 35													
36 - 40					1								
RESIDENCE NOT GIVEN NEGRO			-		1								
18 - 20													
21 - 25					1								
26 - 30													
31 - 35						'							
36 - 40													
RESIDENCE NOT GIVEN OTHER RACES													
18 - 20		1											
21 - 25													
26 - 30	1												
31 - 35													
36 - 40													
UNKNOWN AND OTHER AGES						1	47		48	187	235	63	204 3
								-		20 177	22 211		00
TOTAL					1	1	1,010	51	1,062	10,678	11,740	107	90 5

UNKNOWN RACE IS INCLUDED WITH OTHER RACES
* Insufficient data

STATE DISTRICT OF COLUMBIA PERIOD Reports Received from April 16, 1941 through August 31, 1941

					SY	PHILI	S DETE		SYPHILIS		PERSONS WITH NO DATA	SYPHIL		
RESIDENCE RACE					EARLY L			NO SUSPICIOUS EARLY LESIONS BLOOD TEST PERSONS			DETECTED	PERSONS	ON EITHER EXAMINATION	PER 1000
AGE-GROUP IN YEARS			PRIMAR	Y	SECON	DARY	PREMARY	BLOOD .	PEST	PERSONS	PERSONS TESTED	TESTED	OR TEST FOR	PERSO
		SERO- NEG.	SERO- POS.	FUL.	POS.	FUL	SECONDARY NO SEDOS TEST DAYA	SERO- POSITIVE	DOUBT- FUL	DETECTED				MHOLE NO
RBAN WHITE														
	18 - 20							26	7	33	4,176	/ 200	12	2
	21 - 25 26 - 30							41	10	33 51	2,204	4,209 2,255	13	7 22
	31 - 35							52	1	53	1,039	1,092	4 6	48
	36 - 40							1		1	/6	19		12
IRBAN NEGRO						1	1							
	18 - 20 21 - 25							257	9	266	1,311	1,577	6	168
	26 - 30							271	17	288	854	1,142	6 7 5	252
	31 - 35		,					266 31	6	272	468	740	5	252 367
	36 - 40							21		32	34	00		484
RBAN OTHER RACES	18 - 20													
	21 - 25							4		4	91	95	1	42
	26 - 30							4		3 3	53	56 25	1	42 53
	31 - 35 36 - 40							3		3	22 2	25 2		120
	30 - 40										~	2		
URAL WHITE	18 - 20													
	21 - 25													
	26 - 30													
	31 - 35 36 - 40													
	30 - 40													
RURAL NEGRO	18 - 20													
	21 - 25													
	26 - 30				,									
	31 - 35 36 - 40													
	30 - 40													
RURAL OTHER RACES	10 20						1							
	18 - 20 21 - 25		1											
V	26 - 30													
	31 - 35 36 - 40													
	30 - 40													
RESIDENCE NOT GIVEN WHITE	10 20													
	18 - 20 21 - 25													
	26 - 30													
	31 - 35 36 - 40													
	30 - 40													
RESIDENCE NOT GIVEN NEGRO	10 20													
	18 - 20 21 - 25													
	26 - 30													
	31 - 35													
	36 - 40													
RESIDENCE NOT GIVEN OTHER F	RACES 18 - 20													
	21 - 25													
	26 - 30													
	31 - 35 36 - 40													
UNKNOWN AND OTHER AGES	30 - 40						1	47		48	184	232	63	206
													1	

UNKNOWN RACE IS INCLUDED WITH OTHER RACES

^{*} Insufficient data

STATE DISTRICT OF COLUMBIA PERIOD Reports Received from April 16, 1941 through August 31, 1941

TATE SEEDING								CTED			-/			
					ŞY	PHILI	S DETE	ECTED			SYPHILIS		Promounical	SYPHILIS
RESIDENCE RACE			SUSF	-	EARLY L		Commence	NO SUSPI EARLY LE	CIOUS	TOTAL	SYPHILIS NOT DETECTED PERSONS TESTED	PERSONS TESTED	WITH NO DATA ON EITHER EXAMINATION OR TEST FOR	PER 1000 PERSONS
AGE-GROUP IN YEARS					SERVO	-	SECUREARY MB R OFF (EST SAFA			SYPHILIS	TESTED	123120	SYPHILIS	TESTED
		SERO	SERO POS	FUL	POS	FUL	(EST SAFA	POSITIVE	FUL	DETECTED				WHOLE NO BE
URBAN WHITE											12	12		
	18 - 20 21 - 25					1					50	50		00
	26 - 30										50 18	50 18		*
	31 - 35										11	11	1	*
	36 - 40										2	2		
URBAN NEGRO								1		1	17	18		
	18 - 20 21 - 25			1				3		3 3 1	26	29		103 4
r	26 - 30							3 3 1		3	13	29 16		*
	31 - 35							1		1	4 3	5 3		*
	36 - 40										3	3		*
URBAN OTHER RACES			1							!				
	18 - 20		1			1	-					2		*
	21 - 25 26 - 30										2	ı		*
	31 - 35			1		1	1					-		
	36 - 40					1							1	
DUDAL WHITE			4	1						1				
RURAL WHITE	18 - 20													1
	21 - 25													
	26 - 30									1				
	31 - 35							1			}			
	36 - 40		1											
RURAL NEGRO			1											
	18 - 20							1		1				
	21 - 25 26 - 30								j	1				
	31 - 35									1				
	36 - 40	1					3							
RURAL OTHER RACES														
RUNAL OTHER RACES	18 - 20													
	21 - 25							1						
	26 - 30		1	1	1 .	4	k.							
	31 - 35						V							
	36 - 40		į.											1
RESIDENCE NOT GIVEN WHITE														
	18 - 20													
	21 - 25 26 - 30		1	1										
	31 - 35	1	I	1	1	1	1							
	36 - 40		1	1										
RESIDENCE NOT GIVEN NEGRO														
RESIDENCE NOT GIVEN REGIO	18 - 20							-						
1	21 - 25				1									
	26 - 30				1			1						
	31 - 35 36 - 40				,									
					**									
RESIDENCE NOT GIVEN OTHER	18 - 20													
	21 - 25													
	26 - 30													
	31 - 35 36 - 40													
UNKNOWN AND OTHER AGES	30 - 40										3	3		
TOTAL								8	i	8	162	170	1	47
IOTAL		1		1						1	-			

UNKNOWN RACE IS INCLUDED WITH OTHER RACES
* Insufficient data

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

FOR Cities

STATE DISTRICT OF COLUMNIA PERIOD Reports Received from April 16, 1941 through August 31, 1941

					PHIL	SYPHILIS							
CITY		SUSF	ricious	EARLY L	ESIONS		NO SUSPI	cious	TOTAL DETECTED		TOTAL PERSONS	PERSONS WITH NO DATA ON EITHER	SYPHILIS RATE PER
SIZE	SERO	SERO-	DOUBT-	SECON SERO-	DOUBT-	PRIMARY AND SECONDARY 800 BLOOD TEST DATA	SERO.	DOUBT-	PERSONS SYPHILIS DETECTED	PERSONS TESTED	TESTED	EXAMINATION OR TEST FOR SYPHILIS	PERSONS TESTED
	NEG.	PCSE	FUL	POS	FUL	TEST DATA	POSITIVE	FUL	,				WHOLE NO DECI
1,000,000 and over 500,000 - 1,000,000 Washington 250,000 - 500,000 100,000 - 250,000 50,000 - 100,000 25,000 - 50,000 10,000 - 25,000 5,000 - 10,000 2,500 - 10,000						1	1,010	51	1,062	10,678	11,740	107	90 5
Total						1	1,010	51	1,062	10,678	11,740	107	90 5
,													

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

FOR Size of City

				SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYPHIL
STAR		susi	ricious	EARLY L	ESIONS		NO SUSPI EARLY LE	CIOUS	TOTAL	SYPHILIS NOT DETECTED	TOTAL PERSONS	ON EITHER EXAMINATION	PERSON
CITY	1	RIMAR		SECON		PRIMARY			PERSONS SYPHILIS	PERSONS TESTED	TESTED	OR TEST FOR	PERSON
V445.4	SERO- NEG	SERO- POS.	FUL	SERO- POS.	FUL.	SECONDARY SE SE SOS VEST BAYA	SERO- POSITIVE	FUL.	DETECTED				WHOLE NO
,000,000 and over 500,000 = 1,000,000						1	1010	51	1062	10678	11740	107	90
A O'UNLA													

TABLE 14 - PREVALENCE OF SYPHILIS AMONG SELECTEES AND VOLUNTEERS

PERIOD Reports Received from April 16, 1941 through August 31, 1941

FOR Total

STATE FLORIDA

TATE PLORIDA		PERI	OD Rej	ports I			S DETE		nrough	August 31.	1941			
RESIDENCE			SUSI	PICIOUS	EARLY LI				CIOUS		SYPHILIS NOT DETECTED	TOTAL	PERSONS WITH NO DATA	SYPHILIS
RACE		F	PRIMAR	_	SECON		PRIMARY	NO SUSPI	SIONS	PERSONS	PERSONS	PERSONS TESTED	ON EITHER EXAMINATION OR TEST FOR	PER 1000
AGE-GROUP IN YEARS		SERO- NEG.	SERO- POS.	DOUBT- FUL	SERO- POS.	DOUBT- FUL	SECONDARY NO BLOOD YEST DATA	SERO- POSITIVE	DOUBT- FUL	SYPHILIS	TESTED	163120	SYPHILIS	PERSONS TESTED WHOLE NO ME
URBAN WHITE	18 - 20 21 - 25 26 - 30 31 - 35 36 - 40	1	1	1	1			1 75 77 69 10	1 13 12 12 12 3	2 91 90 82 14	103 3,401 1,810 %1 103	105 3,492 1,900 1,043 117	5 97 57 29 2	19 0 26 1 47 4 78 6 119 7
URBAN NEGRO	18 - 20 21 - 25 26 - 30 31 - 35 36 - 40	4 5 1	2 4 2 1		1 2	1		45 659 593 481 62	38 42 43 5	45 705 647 527 69	330 1,617 949 536 58	375 2,322 1,596 1,063 127	26 90 72 49 6	120 0 303 6 405 4 495 8 543 3
URBAN OTHER RACES	18 - 20 21 - 25 26 - 30 31 - 35 36 - 40	1	1		1			1 12 11 13 1	1 1 1 1	1 15 12 14 3	6 130 81 36 4	7 145 93 50 7	8 5 1	103 4 129 0 280 0
RURAL WHITE	18 - 20 21 - 25 26 - 30 31 - 35 36 - 40	2 1 1					1	1 38 45 23 2	11 5 9	1 51 51 34 2	93 1,509 678 324 33	94 1,560 729 358 35	5 61 20 9	10 6 32 7 70 0 95 0 57 1
RURAL NEGRO	18 - 20 21 - 25 26 - 30 31 - 35 36 - 40	1	1 1 2		3	1		19 276 263 174 19	1 18 10 13	22 295 277 191 20	135 755 382 196 28	157 1,050 659 387 48	12 57 38 25	140 1 281 0 420 3 493 5 416 7
RURAL OTHER RACES	18 - 20 21 - 25 26 - 30 31 - 35 36 - 40							6 7 5 1	1	7 7 5 1	6 61 42 15 4	6 68 49 20 5	2 1 1 1 1	102 9 142 9 *
RESIDENCE NOT GIVEN WHITE	18 - 20 21 - 25 26 - 30 31 - 35 36 - 40		1					2 4 1	1	3 4 2	2 65 37 24 4	2 68 41 26 4	6 3 3	* 44 1 97 6 76 9
RESIDENCE NOT GIVEN NEGRO	18 - 20 21 - 25 26 - 30 31 - 35 36 - 40							9 17 6 3	1	9 18 7 3	2 15 5 7	2 24 23 14 3	5 2 1	*
RESIDENCE NOT GIVEN OTHER	RACES 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40							1		1	1 3 5	1 3 6		*
UNKNOWN AND OTHER AGES	30 - 40							185	29	214	575	789	44	271 2
TOTAL		19	17	2	10	3	1	3,217	273	3,542	15,131	18,673	746	189 7

UNKNOWN RACE IS INCLUDED WITH OTHER RACES
* Insufficient data

STATE FLORIDA

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

PERIOD Reports	Received.	from	Lines	16.	1941	through	Americat	20 .	19/1	

11. 0.0000.000					SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYPH
RESIDENCE			SUSI	PICIOUS	EARLY LE	SIONS		NO SUSPI	CIOUS		NOT DETECTED	TOTAL	WITH NO DATA	RA1
RACE AGE-GROUP IN YEARS		F	RIMAR	iY.	SECON	DARY	PREMARY	BLOOD	SIONS	PERSONS	PERSONS	PERSONS	OR TEST FOR	PERS
AGE-GROOF IN TEARS		SERO NEG	SERO-	DOUBT- FUL	SERO- POS.	DOUBT- FUL	SECONDARY SO DLOGO TEST BAYA	SERO- POSITIVE	DOUBT- FUL	SYPHILIS DETECTED	TESTED		SYPHILIS	WHOLE NO
														-
URBAN WHITE														
ORDAN WHILE	18 - 20													
	21 - 25	1	1		1			67	13	83	3,192	3,275 1,809	93 54 28	25
	26 - 30			1				73	12	86	1,723	1,809	54	4
	31 - 35 36 - 40			1				68	11	79	916 101	995 111	28	2: 4: 7: 9:
	30 - 40								-	20	200		_	
URBAN NEGRO	18 - 20													
	21 - 25	2	2		1	1		586	34	626	1,383	2,009	76	31
	26 - 30	5	. 4		2	2		560	40	612	870	1,482	68	41
	31 - 35 36 - 40	1	2		1			450 46	42	495 52	511 56	1,006	46	490
	50 - 40		-		-				4		~	200		1,00
URBAN OTHER RACES	18 - 20													
	21 - 25		1		1			11	1	14	120	134	8	10
	26 - 30							9	1	10	78	88		11
	31 - 35 36 - 40	1						12	1	13	35	48	1	27
	30 - 40	4							-	,	4	,	-	
RURAL WHITE	18 - 20													
	21 - 25	2						35	8	45	1,361	1,406	55	3
	26 - 30	1						43 22	5	49	627	676	18	7.
	31 - 35 36 - 40	1					1	22	9	33	305 31	338 33	9	9
	30 - 40							~		~	21	33	-	0
RURAL NEGRO	10 00													
	18 - 20 21 - 25		1				1	250	15	266	674	940	45	28
	26 - 30		î		3			244	8	256	356	612	35	41
	31 - 35		2		1	1		244 166	12	182	187	369	45 35 24	49
	36 - 40	1						18		19	25	44	1	43
RURAL OTHER RACES														
	18 - 20			1					1	6	26	62	2	
	21 - 25 26 - 30							5 7	1	6	56 37	44	. 1	15
	31 - 35							5		5	15	20	ī	-
	36 - 40							1		1	4	5	1	
RESIDENCE NOT GIVEN WHITE														
	18 - 20													
	21 - 25 26 - 30							2	1	3	63	66	5 3	4
	31 - 35		1					4		4 2	63 37 24	41 26	2	4 9 7
	36 - 40										4	4		
RESIDENCE NOT GIVEN NEGRO														
	18 - 20					1		4						
	21 - 25							8 15	1	8 16	14	22 21	4 2	
	26 - 30 31 - 35							15	1	7	7	14	1	
	36 - 40							3		3		3		
RESIDENCE NOT GIVEN OTHER F	RACES													
TESTOCINET OF MER P	18 - 20													
	21 - 25										3	3		
	26 - 30 31 - 35							1		1	5	6		
	36 - 40													
UNKNOWN AND OTHER AGES								177	26	203	529	732	38	27
TOTAL		15	16	.2	10	3	1	2,906	248	3,201	13,358	16,559	635	19

UNKNOWN RACE IS INCLUDED WITH OTHER RACES

^{*} Insufficient data

STATE PLORIDA PERIOD Reports Received from April 16, 1941 through August 31, 1941

TATE FLARLINA		PERI	OD Rej	ports !					Brough A	lugust 31,	1941			
RESIDENCE		_					S DETE				SYPHILIS	TOTAL	WITH NO DATA	SYPHILIS
PACE					EARLY L			EARLY LE	SIONS	TOTAL	DETECTED	PERSONS	ON EITHER	PER 1000
AGE-GROUP IN YEARS		SERO-	SERO-	DOUBT-	SECON SERO-	DOUBT-	PRIMARY AND SECONDARY NO BLOOD YEST BATA	SERO-	DOUBT-	PERSONS SYPHILIS DETECTED	PERSONS TESTED	TESTED	OR TEST FOR SYPHILIS	PERSONS
		NEG.	POS.	FUL	POS.	FUL	YEST DATA	POSITIVE	FUL	52.120.120				WHOLE NO. BA
URBAN WHITE														
	18 - 20							1	1	2	103	105	5	19 0
	21 - 25 26 - 30							8		8	209 87	217 91	4 3	36 9
	31 - 35	1						1 2	1	3	45	48	1	44 0 62 5
	36 - 40							Z	2	4	2	6		*
URBAN NEGRO	18 - 20							15		15	220	2016	26	320
	21 - 25	2						73	4	79	330	375 313	26	120 0
	26 - 30							33	2	35	234	114	7	252 4 307 0
	31 - 35 36 - 40							45 73 33 31 16	1	45 79 35 32 17	25	57 19	14 4 3	561 4
URBAN OTHER RACES								20				27		
ORBAN OTHER RACES	18 - 20							1		1	6	7		*
	21 - 25							1		1	1,0	11		*
	26 - 30							1 2		2	3	5 2	1	*
	31 - 35 36 - 40							1		1	1	2		*
RURAL WHITE														
	18 - 20							1		1 6	93	94	5	10 6
	21 - 25	1				1		3 2	3	6	93 148 51	154	5 6	39 0 37 7
	26 - 30 31 - 35							2		2	51	53	2	37 7
	36 - 40							-		1	19	154 53 20 2		*
RURAL NEGRO														
	18 - 20 21 - 25	1	1					19	1	22	135	157	12	140 1
	26 - 30					1		26 19	3 2	29 21	81 26	110	12	140 1 263 6 446 8
	31 - 35							8	î	9	9	47 18	12 12 3 1	*
	36 - 40							1		1	3	4		*
RURAL OTHER RACES											,			
	18 - 20 21 - 25							1		1	6	6		*
	26 - 30									1 1	5	6 5	1	*
	31 - 35 36 - 40													
	36 - 40													
RESIDENCE NOT GIVEN WHITE	18 - 20													
	21 - 25										2 2	2 2	1	*
•	26 - 30										~	~	1	
	31 - 35 36 - 40												1	*
RESIDENCE NOT GIVEN NEGRO														
NEGIDENCE NOT GIVEN NEGICO	18 - 20										2	2		*
	21 - 25			-				1		1	2	2 2	1	*
	26 - 30							2		2		2		*
	31 - 35 36 - 40													
RESIDENCE NOT GIVEN OTHER	RACES													
	18 - 20										1	1		*
	21 - 25 26 - 30													
	31 - 35													
UNKNOWN AND OTHER AGES	36 - 40							8	3	12	16		1	300
		1								11	46	57	6	193 0
TOTAL		4	1					311	25	341	1,773	2,114	111	161 3

UNKNOWN RACE IS INCLUDED WITH OTHER RACES
* Insufficient data

FOR Counties

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

STATE FLORIDA PERIOD Reports Received from April 16, 1941 through August 31, 1941

STATE FLORIDA	PERI	OD Re	perts	Kecelve	d Ires	April	16, 1941 t	hrough	August 31,	1941			
				SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYPHILIS
COUNTY		SUSF	PICIOUS	EARLY L	ESIONS		NO SUSPI	CIOUS	TOTAL	DETECTED	TOTAL	ON EITHER	PER
	SERO	SERO	OOUBT	SECON	DOUBT	PRIMARY AND SECONDARY NG BLOOD TEST BATA	#L0001	TEST	PERSONS SYPHILIS	PERSONS TESTED	TESTED	OR TEST FOR	PERSONS TESTED
	NEG	POS	FUL	POS	FUL	TEST BATA	SERO- POSITIVE	FUL.	DETECTED				WHOLE NO DEC
Alachna Balor Bay Bradford Broward		1					64 6 15 16 24	1 2 2	68 6 17 18 26	276 61 137 81 117	344 67 154 99 143	8 1 7 5	197 7 89 6 110 4 181 8 181 8
Eroward Calhoun Charlotte Citrus Glay							123 6 5 18 2	9 1 1	132 7 5 19 2	498 42 49 49 47	630 49 54 68 49	44 4 9 8	209 5 142 9 92 6 279 4 40 8
Collier Columbia Dade De Soto Dixie	3	1	2	1			25 6 570 4 12	1 1 35 3	26 8 612 4 15	40 78 3,104 23 71	66 86 3,716 27 86	2 1 69 5	393 9 93 0 164 7 148 1 174 4
Duval Escambia Flagler Franklin Gadaden	2			2	1		383 119 1 40	23 16	411 135 1 42	1,569 499 27 6 223	1,980 634 27 7 265	36 87 8	207 6 212 9 0 0 * 158 5
Gilchrist Glades Gulf Hamilton Hardee			1			D Total	18 7 32 4	2 2 5	20 9 37 4	17 50 76 112 64	17 70 85 149 68	1 3 2 2	285 7 105 9 248 3 58 8
Hendry Hernando Highlands Hillsborough Holms		1		1			25 3 6 208 10	2	28 3 6 249 11	54 31 25 1,208 115	82 34 31 1,457 126	1 11	341 5 88 2 193 5 170 9 87 3
Indian River Jackson Jefferson Lafeyette Laks	8	1		1	The state of the s		42 36 6	1 3 1	43 39 7	158 213 45 9 225	201 252 52 9 312	10 7 1 2 10	213 9 154 8 134 6 * 278 8
Leon Levy Liberty Madison		1					28 55 30 1 33	2 2 5 1 2	30 57 35 2 36	96 228 118 25 118	126 285 153 27 154	17 8 4 3 6	238 1 200 0 228 8 74 1 233 8
Manatee Marton Martin Monroe Nassau Chaloosa							5 66 3 15 6	1 4	6 70 3 16 7	67 229 30 20 145 75	73 299 33 20 161 82	3 13 1 4 3	82 2 234 1 90 9 * 99 4 85 4
Okeechobee Orange Osceola Falm Beach	2	4		2	2	1	172 21 321	19 3 25	196 24 355	697 68 840	1 893 92 1,195	37 4 54	219 5 260 9 297 1
Pasco Pinellas Polk Putnam St. Johns	1	1 3					10 89 59 68 6	7 6 6 1	10 97 68 75 7	83 516 503 238 46	93 613 571 313 53	11 70 16 9 3	107 5 158 2 119 1 239 6 132 1
St. Lucie Santa Rosa Sarasota Seminole Sumter	1	1		1			48 5 55 6 15	3 1 3	50 5 58 9	· 131 78 261 56 81	181 83 319 65 99	1 29 2 4	276 2 60 2 181 8 138 5 181 8

FOR Counties (Continued)

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

STATE FIGRIDA PERIOD Reports Received from April 16, 1941 through August 31, 1941

STATE FLORIDA	PERI	OD M	perts :				16, 1941 ti	arough A	ngmet 31,	1941		T	
						S DETE				SYPHILIS	TOTAL	WITH NO DATA	SYPHILIS
COUNTY		SUSF		SECONE		- PRIMARY	NO SUSPI	SIONS	TOTAL PERSONS	DETECTED PERSONS	PERSONS	ON EITHER EXAMINATION	PER 1000
	SERO- NEG.	SERO- POS.	DOUBT- FUL	SERO- POS.	DOUBT- FUL	PRIMARY AND SECONDARY NO BLOOM TEST BATA	SERO-	DOUBT-	SYPHILIS DETECTED	TESTED	TESTED	OR TEST FOR	PERSONS TESTED
			102				POSITIVE	FUL					WHOLE NO DEC
Suvamee Taylor Union Volusia		1					3 23 2 73	1 1 4	3 24 3 78	61 78 19 306	102 22 364	6 6 11 14	46 9 235 3 4 203 1
Wakulla Walton	1						3	2	4	26 126	30	4	133 3
Washington							8 6		6	41	47	3 4	127 7
County Unknown		1					73	9	83	325	406	41	203 4
Total	19	17		10	3	1	3,217	273	3,542	15,131	18,673	746	189 7

^{*} Insufficient data

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

				SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYPHIL
GITT RY SUER		SUSP		SECONI		PRI MARY AND	NO SUSPI EARLY LE	ESIONS	TOTAL PERSONS	DETECTED PERSONS	TOTAL PERSONS TESTED	WITH NO DATA ON EITHER EXAMINATION OR TEST FOR	PERSON
SLAS	SERO- NES.	SERO- POS.	DOUBT- FUL	SERO- POS.	DOUBT- FUL	SECONDARY NO BLOCK TEST BAYA	SERO- POSITIVE	DOUBT- FUL	SYPHILIS DETECTED	TESTED		SYPHILIS	TESTE
1,000,000 and over 500,000 - 1,000,000 250,000 - 500,000 100,000 - 250,000 Jacksonville Miami Tumpa	2 2	1	2	2 1	1		342 481 168	18 27 35	365 514 203	1,435 2,425 995	1,800 2,939 1,198	33 47 4	202 174 169
50,000 - 100,000 St. Petersburg		1					54	5	60	331	391	55	153
25,000 - 50,000 Mismi Beach Orlando Pensacola West Palm Beach	1	2		2	1		7 118 105 104	3 16 14 8	10 135 119 117	284 470 395 349	294 605 514 466	6 21 68 15	34 223 231 251
10.000 - 25.000 Clearwater Daytona Beach Fort Landerdale Fort Hyers Gainesville							16 32 73 19 37	4 7 2 3	16 36 80 21 40	82 128 255 63 150	98 164 335 84 190	8 4 16 8 6	163 219 238 250 210
Key West Lakeland Pansma City St. Augustine Sanford	1	1					5 6 5 4	1 1 1	5 8 6 7	18 82 68 34 39	18 87 76 40 46	3 3 1 2 1	57 105 150 152
Sarasota Tallahassee							51 42	2 2	53 44	233 213	286 257	27 5	185 171
5.000 - 10.000 Bartow Bradenton Coral Gables De Land Fort Pierce		1		1			3 1 4 24 48	1	4 1 4 25 50	49 28 101 84 125	53 29 105 109 175	1 2 1	75 34 38 229 285
Hollywood Lake City Lake Wales Lake Worth Marianna		1					4 5 7 5 18	1 1 3	5 7 7 5 21	81 44 27 82 87	86 51 34 87 108	3 6 2	58 137 205 57 194
Ocala Palatka Plant City River Junction Winter Havon	1	2					48 38 18	4 4 1 1	52 43 19	125 124 50 8 98	177 167 69 8 109	10 8 2	293 257 275 * 100
2.500 - 5.000 Apalachicola Arcadia Auburndale Avon Park Belle Glade							1 2 27	2	1 2 29	1 17 11 18 38	1 17 12 20 67	1 1 3	* * * 432
Cocca Dade City Dania De Funiak Springs Delray Beach	1						11 7 7 2 7	2	13 7 7 7 2 10	33 24 27 53 33	46 31 34 55 43	10	282 225 205 36 232
Eustis Fernandina Haines City Hialeah Homestead	2						5 10 4 3 20	1 3 1	7 10 5 6 21	33 98 37 43 48	40 108 42 49 69	1 1 1 1 3	175 92 119 122 304

FLORIDA	PERI	DD Re	ports					through	August 31,	1941			
						S DETE				SYPHILIS	TOTAL	PERSONS WITH NO DATA	SYPH
CITI			_	EARLY LE			NO SUSPI EARLY LE BLOOD	CIOUS	TOTAL	DETECTED	PERSONS	ON EITHER EXAMINATION	PE
STAR	SERO- NEG.	SERO- POS.	DOUBT- FUL	SECONI SERO- POS.	DOUBT- FUL	PRIMARY AND SECONDARY NO BLOOD TEST BATA	SERO-	DOUBT-	SYPHILIS DETECTED	TESTED	TESTED	OR TEST FOR SYPHILIS	PERS.
2.500 - 5.000 (Continued Jacksonville Beach Kissimmee Leesburg Lire Oak Madison	3	1					5 6 26 1 27	2 1 2	7 7 31 1 29	28 24 60 29 59	35 31 91 30 88	2 5 3 4	200 22: 34/ 3: 32:
Manatee Melbourne New Smyrna Beach Pahoinee Palm Beach							1 5 1 19	2	1 5 1 21 11	8 24 12 25 51	9 29 13 46 62	2	17 45 17
Palmetto Perry Pompano Quincy Sebring							2 18 17 20		2 18 17 20	15 48 56 115 4	17 66 73 135 4	1 4 11 4	27 23 14
Tarpon Springs Vero Beach Wenchula Winter Garden Winter Park							5 4 2 9	1	6 4 2 10 15	27 7 34 41 59	33 11 36 51 74	1 9 4	18 5 19 20
City Unknown							18	1	19	49	68	8	27
											٠		

^{*} Insufficient data

FOR Size of City
STATE FLORIDA

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

PERIOD Reports Received from April 16, 1941 through August 31, 1941

SIZE SUSPICIOUS EARLY LESIONS PRIMARY SECONDARY PRIMARY PRIMARY	SIZE SUSPICIOUS EARLY LEBIONS PRIMARY SECONDARY PRIMARY SECONDARY PRIMARY SECONDARY PRIMARY SECONDARY PRIMARY SECONDARY PRIMARY SERO POS FUL PERSONS SERO POS POS FUL POS FUL POS FUL POS FUL PERSONS SERO POS POS FUL POS FUL PERSONS SERO POS POS POS FUL PERSONS POS POS					SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYPHI
SERO SERO SERO COURT POS POS TESTED SYPHILIS SERO SERO POSITIVE POSITIVE	1,000,000 and over 500,000 2,000,000 2,000,000 1 2 2 1 2,000 2,000 1,000,000 1,000 2,000 1 2 2 1 2,000 2,000 1,000 2,000 1,000 2,000 1,000 1,000 2,000 1,000 2,000 1,000 2,000 1,000 2,000 1,000 1,000 2,000 2,000 1,000 2,000 2,000 1,000 2,000 2,000 1,000 2,000 1,000 2,000 2,000 1,000 2,000 2,000 1,000 2,000 2,000 1,000 2,000 2,000 1,000 2,000 2,000 2,000 1,000 2,000 2,000 1,000 2,000 2,000 2,000 1,000 2,000 2,000 2,000 1,000 2								NO SUSPI	CIOUS		DETECTED	PERSONS	ON EITHER EXAMINATION	PEF 1000
1,000,000 and over 30,000 - 1,000,000 250,000 - 500,000 100,000 - 250,000 1	1,000,000 and over \$90,000 - 1,000,000 250,000 - 4 1 2 3 1 991 80 1,082 4,855 5,937 84 18 50,000 - 100,000 1 2 2 1 334 41 381 1,498 1,879 110 20 10,000 25,000 - 10,000 1 2 2 1 334 41 381 1,498 1,879 110 20 15,000 - 10,000 1 4 1 23 1 250 23 316 1,355 1,561 1,681 84 18 2,200 - 3,000 6 1 2 32 32 32 324 1,133 1,267 48 18 300 21 324 1,240 1,568 78 20 20 20 20 20 20 20 2	CITY	SERO-	SERO.	DOUBT-	SERO-	DOUBT-	PRIMARY AND SECONDARY NO BLOOD TEST DAYA	SERO-	DOUBT-	SYPHILIS	PERSONS TESTED	TESTED	OR TEST FOR	PERSO
	Total 13 11 2 6 2 2,218 188 2,440 10,451 12,891 467 18	500,000 - 1,000,000 250,000 - 500,000 100,000 - 250,000 50,000 - 100,000 25,000 - 50,000 10,000 - 25,000 5,000 - 10,000 2,500 - 5,000	1	1 1 2 2 4 1	2	2			991 54 334 290 231 300	80 5 41 23 17 21	381 316 254 328	331 1,498 1,365 1,113 1,240	391 1,879 1,681 1,367 1,568	55 110 84 48 78	18: 15: 20: 18: 18: 20:
Total 13 II 2 6 2 2,218 168 2,440 10,431 12,591 457 18						2									
		LOTERA							2000	100	2,440		26,9072	4,001	100

STATE GEORGIA PERIOD Reports Received from April 16, 1941 through August 31, 1941

(IE officiality							S DETE	CTED			SYPHILIS			ave
RESIDENCE			SUSP	ricious	EARLY L	ESIONS		NO SUSPI	cious	TOTAL	SYPHILIS NOT DETECTED	TOTAL	PERSONS WITH NO DATA ON EITHER	SYPHILIS RATE PER
RACE AGE-GROUP IN YEARS		F	RIMAR	٧	SECON	DARY	PRIMARY	EARLY LE	SIONS	PERSONS	PERSONS	TESTED	OR TEST FOR	1000 PERSONS
AGE-GROOT IN TEAMS		SERO- NEG.	SERO- POS.	DOUBT- FUL	SERO- POS.	DOUBT- FUL	SECONDARY NO BLOOD TEST BATA	SERO- POSITIVE	PUL.	SYPHILIS	TESTED		SYPHILIS	WHOLE NO.
URBAN WHITE														
	18 - 20 21 - 25 26 - 30 31 - 35	3	1					2 83 105 74	7 12 8	2 94 118 84	146 4278 1922 767	148 4372 2040 851 69	35 17	13 5 21 5 57 6 98 1
	36 - 40							74		9	60	69	1	130
URBAN NEGRO						}		71	7	81	118	FOL		200
	18 - 20 21 - 25	2 7	7		1			1070	66	1151	445 2521	526 3672	3	313
	26 - 30	3	1		1			779	57	841	1130	1971	40 16	313 426
	31 - 35 36 - 40							495 57	41 6	537 63	472 55	1009 118	9	532 533
URBAN OTHER RACES														
	18 - 20 21 - 25							9	1	10	80	3	1	222 2
	26 - 30							8	ī	9	31	90 40		111 1 225 (
	31 - 35 36 - 40							7		7	12	19		*
RURAL WHITE														
	18 - 20	5			1		2	85	1	108	297 5665	238 5773	1 49 18 1	42
	21 - 25 26 - 30	3			_		-	54 32	6	63	2197	2260	18	27
	31 - 35 36 - 40	1			1			32 5	15 6 2 1	36	810	846 81	1	18 7 27 9 42 6 74 1
RURAL NEGRO														
	18 - 20	1						51	-	52	397	449 3201	6	115 8 202 7 300 5 371 1
	21 - 25 26 - 30	2	3		5 2		1	602 304 135	36 26	649 336	2552 782	1118	59 22	300
	31 - 35 36 - 40	1			1			135	7	144	244	388 36	1	371 1 388 9
RURAL OTHER RACES											-	,		,
NORTH OTHER MADES	18 - 20										12	12		*
	21 - 25 26 - 30	1						13	1	14	183 63	197 73		72 1
	31 - 35							1	1	5	24	29	2	71 1 137 0 172
RESIDENCE NOT GIVEN WHITE	36 - 40							•		1	~	. 3		
RESIDENCE NOT GIVEN WHITE	18 - 20													1
	21 - 25 26 - 30										11	11 3 2		*
	31 - 35 36 - 40										3 2 1	2		*
RESIDENCE NOT GIVEN NEGRO	30 - 40											-		
RESIDENCE NOT GIVEN NEGRO	18 - 20										6	6		
	21 - 25 26 - 30							8 2		8 2	9	17		*
	31 - 35 36 - 40							~	1	ĩ	3	4		*
THE PART OF THE PA														
RESIDENCE NOT GIVEN OTHER	18 - 20										1	1		*
	21 - 25 26 - 30										1	1		
	31 - 35 36 - 40													
UNKNOWN AND OTHER AGES		3	1					227	17	248	515	763	17	325
TOTAL		36	19		12		3	4311	323	4704	25744	30448	303	154

UNKNOWN RACE IS INCLUDED WITH OTHER RACES
* Insufficient data

STATE GEORGIA

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

PERIOD Reports Received from April 16, 1941 through August 31, 1941

					SY	PHILI	S DETE	CTED			SYPHILIS			SYPHIL
RESIDENCE			SUSP	ricious	EARLY LE	SIONS		NO SUSPICE	CIOUS		NOT DETECTED	TOTAL	PERSONS WITH NO DATA ON EITHER	RATE
RACE AGE-GROUP IN YEARS		P	RIMAR		SECONE		PRIMARY	BLOOD T	SIONS	PERSONS	PERSONS	PERSONS	OR TEST FOR	1000 PERSOI
		SERO- NEG.	SERO- POS.	DOUBT- FUL	SERO- POS	DOUBT- FUL	SECONDARY NO BLOOD TEST DAYA	SERO- POSITIVE	DOUBT- FUL	DETECTED	TESTED		SYPHILIS	WHOLE NO.
URBAN WHITE														
	18 - 20													
	21 - 25	3	1					73 98 71	7	84	4087 1864	4171	32 17	20
	26 - 30		1					98	12	mi	1864	1975	17	50
	31 - 35 36 - 40	2						71	8	81.	734	81.5 65	4	56 99 138
URBAN NEGRO														
UNDAN NEGRO	18 - 20													
	21 - 25	5	6		1			999	63	1074	2317	3391	38	316
	26 - 30	3	1		1			999 749 479	63 54 38	808	1077	1885	16	428
	31 - 35 36 - 40		1					479 52	38	51.8 58	455 52	973	7	532 527
	30 - 40							<i></i>		,,,	,	2.00		300
URBAN OTHER RACES	19 20													
	18 - 20 21 - 25								1	0	77.6	9/		107
	26 - 30							7	1	9	75 30	38		210
	31 - 35							7	_	7	12	19		- 4
	36 - 40										2	2		4
RURAL WHITE														
	18 - 20							4.0						
	21 - 25	5			1		2	82	15	105	5398 2135	5503	48	19
	26 - 30 31 - 35	3			1			48	2	57 35	784	2192	1	10
	36 - 40				-			82 48 32 5	~	5	70	75		26 42 66
RURAL NEGRO														
RURAL NEGRO	18 - 20													
	21 - 25	2	3		4		1	569	34	613	2384	2997	58	204
	26 - 30	1	3		2 1			298	34 22 7	326 139	756	1082	58 21	204 301
	31 - 35 36 - 40	1			1			569 298 130 11	7	139	756 233 21	372		373
	30 - 40							11	,	14	-	35		400
RURAL OTHER RACES														
	18 - 20 21 - 25	1						13		14	176	190		73
	26 - 30	î						8	1	10	61	71		140
	31 - 35							4	1	5	24	29	1	172
	36 - 40							1		1	2	3		4
RESIDENCE NOT GIVEN WHITE														
	18 - 20													
	21 - 25										11	11		1
	26 - 30 31 - 35										2 2	2 2		-
	36 - 40										î	î		
RESIDENCE NOT GIVEN NEGRO														
RESIDENCE NOT GIVEN NEGRO	18 - 20													
	21 - 25							8		8	8	16		-
	26 - 30							2		2	3	5 3		- 41
	31 - 35								1	1	2	3		
	36 - 40													
RESIDENCE NOT GIVEN OTHER														
	18 - 20 21 - 25													
	26 - 30										1	1		- 4
	31 - 35													
UNKNOWN AND OTHER AGES	36 - 40	3	1					217	15	236	462	698	17	338
					9.9									
TOTAL		30	17		11		3	3980	297	4338	23297	27635	280	157

UNKNOWN RACE IS INCLUDED WITH OTHER RACES * Insufficient data

FOR Total STATE GEORGIA

PERIOD Reports Received from April 16, 1941 through August 31, 1941

FEDERAL SECURITY AGENCY
U. S PUBLIC HEALTH SERVICE

					SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYPHILIS
RESIDENCE RACE			SUSP	ricious	EARLY LI	ESIONS		NO SUSPI	CIOUS	TOTAL	SYPHILIS NOT DETECTED	TOTAL PERSONS	WITH NO DATA	RATE PER
AGE-GROUP IN YEARS			RIMAR SERO-	Y DOUBT-	SECON:	DARY DOUBT.	PRIMARY AND SECONDARY	BLOOD	TEST	PERSONS SYPHILIS	PERSONS TESTED	TESTED	OR TEST FOR SYPHILIS	PERSONS TESTED
		SERO- NEG.	POS.	FUL	POS.	FUL	SECONDARY NO 81000 TEST BATA	BERO- POSITIVE	FUL	DETECTED				WHOLE NO SE
URBAN WHITE	18 - 20							2		2	146	148		13 5
	21 - 25							10		10 7	191	201 65	3	13 5
	26 - 30 31 - 35							3		3	58 33	36		107 7 83 3
	36 - 40										4	4		*
URBAN NEGRO												201		3.01
	18 - 20 21 - 25	2	1					71 71 30 16	7 3	81	445 204	526 281	3 2	274 0
	26 - 30	~	-					30	3 3	77 33 19	53 17	86		274 0 383 7 527 8
	31 - 35							16	3	19	17	36 8	2	527 8
	36 - 40							,			,	0		
URBAN OTHER RACES	18 - 20										2	3	1	*
	21 - 25							1		1	3 5 1	3 6	-	*
	26 - 30							1		1	1	2		*
	31 - 35 36 - 40													
RURAL WHITE									-					
	18 - 20								1	1	237	238	1	42
	21 - 25							3		3 6	267 62	270 68	1	11 1
	26 - 30 31 - 35	1						0		1	26	27		4 2 11 1 88 2 37 0
	36 - 40	-							1	1	5	6		*
RURAL NEGRO														
	18 - 20	1			1			51 33 6 5	2	52 36 10	397 168	449 204 36 16	1 1	115 8 176 5 277 8
	21 - 25 26 - 30				_			6	4	10	26	36	1	277 8
	31 - 35							5		5	11	16	1	*
	36 - 40										1	1		*
RURAL OTHER RACES											20	20		_
	18 - 20										12 7	12		*
	26 - 30										2	2		*
	31 - 35												1	*
	36 - 40													
RESIDENCE NOT GIVEN WHITE	18 - 20													
	21 - 25													
	26 - 30										1	1		*
	31 - 35 36 - 40													
RESIDENCE NOT GIVEN NEGRO														
	18 - 20										6	6		*
	21 - 25										1	6 1 1		*
	26 - 30										T	1		*
	36 - 40													
RESIDENCE NOT GIVEN OTHER RA														
	18 - 20 21 - 25										1	1		-
	26 - 30													
	31 - 35 36 - 40													
UNKNOWN AND OTHER AGES								10	2	12	53	65		184 6
TOTAL		6	2		1			331	26	366	2447	2813	23	130 1

UNKNOWN RACE IS INCLUDED WITH OTHER RACES
* Insufficient data

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

FOR Counties

STATE GEORGIA	PERI	OD Re	ports					hrough .	August 31,	1941			
						S DETE				SYPHILIS	TOTAL	PERSONS WITH NO DATA	SYPHILIS
COUNTY	-	SUSP		SECON		PREMARY	EARLY LE	SIONS	TOTAL PERSONS	PERSONS	PERSONS	ON EITHER EXAMINATION OR TEST FOR	PER 1000 PERSONS
	SERO- NEG.	SERO- POS.	DOUBY-	SERO- POS	DOUBY	SECONDARY NO SLOOD TEST DATA	SERO POSITIVE	DOUBT-	SYPHILIS	TESTED	163163	SYPHILIS	TESTED
Appling Atkinson Bacon Baler Baldwin							4 2 2 4 10		4 2 2 4 10	116 28 81 60 49	120 30 83 64 59	2	33 3 66 7 24 1 62 5 169 5
Banks Barrow Bartow Ben Hill Berrien							14 4 18 5	1	15 4 18 6	70 161 198 124 79	70 176 202 142 85	2 2 2 1	0 0 85 2 19 8 126 8 70 6
Blockley Brantley Brooks Bryan	2	2					325 7 3 21 7	19 1 1 2 2	354 8 4 27 9	866 64 40 139 76	1,220 72 44 166 85	1 1	290 2 111 1 90 9 162 7 105 9
Bulloch Burke Butts Calhous Camden				1			17 35 9 15 2	5 2 1	22 37 10 15 3	138 175 57 58 54	160 212 67 73 57	1 1 1	137 5 174 5 149 3 205 5 52 6
Gandlar Carroll Catoom Charlton Chatham	1			- Buildings of the control of the co			8 28 3 2 593	1 45	8 28 4 2 638	72 285 73 50 1,608	80 313 77 52 2,246	5 1 1 27	100 0 89 5 51 9 38 5 284 1
Chattahoochee Chattooga. Cherokee Clarke							3 1 3 46 14	1	3 2 3 47 14	11 194 173 265 60	14 196 176 312 74	1 1	10 2 17 0 150 6 189 2
Glayton Clinch Cobb Coffee Colquitt							11 7 21 24 35	1 4 4	12 7 22 28 39	84 41 226 236 213	96 48 248 264 252	5 2	125 0 145 8 88 7 106 1 154 8
Columbia Cook Coweta Crawford Crisp	1						7 29 3 14	5	4 7 34 4 15	47 71 279 46 102	51 78 313 50 117	1 2 1	78 4 89 7 108 6 80 0 128 2
Dade Dawson Decatur De Kalb Dodge	2			2			26 133 5	1 9	3 27 144 7	43 40 123 933 122	46 40 150 1,077 129	3 10 1	65 2 0 0 180 0 133 7 54 3
Dooly Dougherty Douglas Early Zebols	1						26 97 1 21 3	10	26 108 1 22 5	93 278 63 145 11	119 386 64 167 16	6	218 5 279 8 15 6 131 7
Effingham Elbert Emmuel Evans Famin	1						6 20 29 4	1	7 21 30 4 4	33 152 201 62 152	40 173 231 66 156	2 14	175 0 121 4 129 9 60 6 25 6
Fayette Floyd Forsyth							3 55	4	3 59	91 622 35	94 681 35	1 3 2	31 9 86 6 0 0

FOR Counties (Continued)

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

STATE GEORGIA PERIOD Reports Received from April 16, 1941 through August 31, 1941

TABLE 24 -- PREVALENCE OF SYPHILIS AMONG SELECTEES AND VOLUNTEERS

FOR Counties (Contissed)

STATE GEORGIA

PERIOD Reports Received from April 16, 1941 through August 31, 1941

STATE GEORGIA	PERI	OD R	ports				16, 1941 1	prontp	August 31,	1941		1	
					-	IS DETE				SYPHILIS	TOTAL	PERSONS WITH NO DATA	SYPHIL
COUNTY		SUSI		SECON		PROMARY	EARLY LE	SIONS	TOTAL PERSONS	DETECTED	PERSONS	ON EITHER	PER 1000 PERSON
	SERO- NES.	SERO- POS.	BOURT- FVL	SERO- POS.	DOUBT-	SECOMBARY NO BLOOD YEST BATA	SERO-	DOUBT-	SYPHILIS	TESTED	TESTED	OR TEST FOR SYPHILIS	TESTE
			100	1			POSITIVE	PUL					WHOLE NO
Patness Qui tenno							5		5 1	63 26	67 31		59
Rabun Randolph							1 30	1	31	92 148	93 179	1	10
Richmond							152	10	162	621	783		206
Rechiale Schley							6		6 4	42 36	48	1	125
Seriole	1						35	2	37	176 87	213	1	173
Spalding	-						3 45	2	47	230	277		169
Stephens Stewart	1	1					2 14		34	107	111 78	2	36 179
Sunter Talbot							n		14 71 11	197	268 58	9	264
Taliaferro							5		5	47 24	29	1	172
Tattmall Taylor				1			8	1	9	103	112 121	2	80
Telfair Terrell							13 21 38	,	21	162 178	183	2	114
Thomas							35	6	12	191	232	6	190
Tift Toombs							36 24	2	38	175 173	213 197	2 2	178
Towns Troutlen							4		4	27 81	27 85	-	0
Troup							41	2	43	362	405	4	106
Turner Twiggs							13		13	89 62	102	2	127
Union										37	70 37		114
Upson Walker	1						37 16	2	19	212 238	253 257	5 2	162 73
Walton							9		9	150	159		56
Warren							21	3	24	132	168 155	3	142
Washington Wayne							43 15	2	45 15	198 187	243	6	185
Webster							13	2	13	52	65		200
Wheeler White							5	2	7	60	67	1	104
Whitfield Wilcox							23	1	7 24	221 124	228 148	3	30 162
Willos							20	1	21 7	113	134	3	156
Wilkinson Worth							30	2	31	47 236	54 267	1 5	129
County Unknown				1			28	2	31	75	106	1	292
Total	36	19		12		3	4,311	323	4,704	25,744	30,448	303	154

^{*} Insufficient data

FOR Cities

STATE GEORGIA

PERIOD Reports Received from April 16, 1941 through August 31, 1941

					1 1115-14	S DETE	CIED			SYPHILIS		PERSONS	SYPH
CITI BY		SUSF		SECON			NO SUSPINE	SIONS	TOTAL PERSONS	NOT DETECTED	PERSONS	ON EITHER EXAMINATION	PE 100
SIZE	SERO- NEG.	SERO- POS.	DOUBT- FUL	SERO- POS.	DOUBT- FUL	PRIMARY AND SECONDARY NO BLOOD TEST BAYA	SERO- POSITIVE	DOUBT- FUL	SYPHILIS	PERSONS TESTED	TESTED	OR TEST FOR	PERS TES
1,000,000 and over 500,000 - 1,000,000													
250,000 - 500,000 Atlanta	4	5		1			676	70	756	3,281	4,037	25	18
100,000 - 250,000 50,000 - 100,000 Augusta Columbus Macon Savannah	4	6					149 190 320 557	10 17 18 39	159 207 348 596	584 726 827 1,467	743 933 1,175 2,063	19 5 22	21 22 29 28
25,000 - 50,000 Rome							36	3	39	354	393	1	
10.000 - 25.000 Albany Athens Brunswick Delton Decatur	1						96 41 15 5 34	10 1 1	107 42 16 5 40	273 233 139 104 157	380 275 155 109 197	6	28 15 10 20
East Point Gainesville Griffin La Grange Moultrie							11 25 41 19 25	4 2 2 2	11 29 43 21 27	66 128 153 189 133	77 157 196 210 160	1 4 2	1 10 10
Thomasville Valdosta Wayoross							25 62 19	7 3	29 69 22	99 189 106	128 258 128	2 1 2	2 2 1
5.000 - 10.000 Americus Bainbridge Carrollton Cartersville Cedartoum							52 13 12 2 8		52 13 12 2 8	103 61 58 71 64	155 74 70 73 72	7 2 1 1 2	3: 1' 1'
College Park Cordele Douglas Dublin Elberton	1						22 11 15 22 9	1 2 1	23 12 17 23 9	99 74 62 58 59	122 86 79 81 68	3 2 1	11 2 21 1
Fitsgerald Hapeville Marietta Milledgeville Newman							18 7 8 4 10	1	18 8 8 4 12	119 48 53 31 121	137 56 61 35 133	2 1 1	1: 1: 1:
Statesboro Thomaston Tifton Toccoa	1	1					9 22 27	1	10 23 27 2	35 128 100 77	45 151 127 79	4	1: 2:
2.500 - 5.000 Barnesville Barley Blakely Buford Cairo	1						15 3 2		2 16 4 2	23 41 80 15 40	25 41 96 19 42	2	11
Calhoun Camilla Canton Covington Cuthbert							3 16 1 6 14	1	3 17 1 7	25 50 25 65 59	28 67 26 72 73	1	2

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

FOR Cities (Continued)

TATE GEORGIA	PERI	OD Re	ports	Receive	d from	April	16, 1941	through	August 31,	1941			
				SY	PHILI	S DETE	CTED						
CITY EX		SUS		SECONI			NO SUSPI	ESIONS	TOTAL	SYPHILIS NOT DETECTED	TOTAL PERSONS	PERSONS WITH NO DATA ON EITHER EXAMINATION	SYPHILIS RATE PER 1000
SIZE	SERO NEG	SERO	DOUBT	SERO POS	DOUBT	PRIMARY AND SECONDARY NO BEDGO TEST DATA	SERO- POSITIVE	DOUBT- FUL	PERSONS SYPHILIS DETECTED	PERSONS TESTED	TESTED	OR TEST FOR	PERSONS TESTED
2.500 - 5.000 (Continued) Dawson Douglasville Eastwan Fort Valley Hawkinsville							16 1 7 26	1	17 1 7 27	80 17 21 65 32	97 17 22 72 59	1 2	175 3 * * 97 2 457 6
Hogansville Jesup Lafayette Manchester Millen	3			1			482333		4 8 2 3 7	16 81 35 29 38	22 89 37 92 45	2 1	89 9 54 1 93 8 155 6
Monroe Pelham Porterdale Quitman Rockmart	1						4 9 3 7 4		4 9 3 8 4	38 44 25 45 24	42 53 28 53 28		95 2 169 8 107 1 150 9
Ressville Sandersville Silvertown Swainsboro Sylvania							6 12 14 6		6 12 14 6	27 41 1 55 49	33 53 1 69 55	1	181 8 226 4 202 9 109 1
Thomson Trion Vidalia Washington Waynesboro	3	1					19 12 4 14	3	26 12 5 15	46 5 42 23 55	72 5 54 28 70	1	361 1 222 2 178 6 214 3
West Point Winder							10		10	46 54	56 65		178 6 169 2
City Unknown							13	3	16	51	67		238 8
Total	20	13		2			2,897	220	3,152	12,139	15,291	133	206]

^{*} Insufficient data

FOR Size of Gity
STATE GEORGIA

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

PERIOD Reports Received from April 16, 1941 through August 31, 1941

TE GEORGIA													-
SINE				SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYPHILI
OP .		SUSF	PICIOUS	EARLY L	ESIONS		NO SUSPI EARLY LI	CIOUS	TOTAL	NOT DETECTED	TOTAL	PERSONS WITH NO DATA ON EITHER	PER
CITY		PRIMAR	Υ	SECON	DARY	PRESLARY	BLOOD	TEST	PERSONS SYPHILIS	PERSONS TESTED	TESTED	OR TEST FOR	PERSON
	SERO- NEG.	SERO- POS	DOUBT-	SERO- POS	DOUBT-	HEST BAYA	SERO- POSITIVE	DOUBT- FUL	DETECTED	720160		SYPHILIS	TESTE
													WHOLE NO
1,000,000 and over													
500,000 = 1,000,000 250,000 = 500,000	4	5		1			676	70	756	3,281	4,037	25	187
100,000 - 250,000		6					1,216	61					
50,000 - 100,000 25,000 - 50,000	4	0					36	84	1,310	3,604	4,914 393	46	266 99
10,000 - 25,000 5,000 - 10,000	1 2	1					418	42	461 283	1,969	2,430	20 29	189
2,500 - 5,000	9	î		1			267	9	287	1,421	1,746	12	166
Gity Sise Unknown							13	3	16	51	67		238
													1
Total	20	13		2			2,897	220	3,152	12,139	15,291	133	206
												1	

STATE IDAHO 1

PERIOD March 1, 1941 through August 31, 1941

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

					SY	PHILI	S DETE	CTED			SYPHILIS		PERSONE	SYPHIL
RESIDENCE RACE					EARLY L			NO SUSPI EARLY LI	ICIOUS	TOTAL	DETECTED	TOTAL	WITH NO DATA ON EITHER EXAMINATION	PER 1000
AGE-GROUP IN YEARS			PRIMAR	Y	SECON	DARY	PRINSARY	BLOOD	TEST	PERSONS SYPHILIS	PERSONS TESTED	TESTED	OR TEST FOR	PERSON
		SERO NEG	SERO-	OOUST FUL	SERO	PUL	SECONDARY BO ULDOO TEST BAYA	SERO- POSITIVE	DOUBT- FUL	DETECTED	120125		SYPHILIS	WHOLE NO
URBAN WHITE														
ORDAN WITTE	18 - 20					1								
	21 - 25					1				}				
	26 - 30													
	31 - 35 36 - 40													
,	30 - 40													
URBAN NEGRO														
	18 - 20 21 - 25			1										
	26 - 30													
	31 - 35					1								
	36 - 40													
URBAN OTHER RACES														
	18 - 20	}				1								
	21 - 25													
	26 - 30					1								
	31 - 35 36 - 40								1					
	30 - 40								ì					
RURAL WHITE			and the same of											
	18 - 20 21 - 25		and the same of th											
	26 - 30													
	31 - 35													
	36 - 40													
RURAL NEGRO														
NORAL NEGRO	18 - 20		-							1				
	21 - 25		1				1			1				
	26 - 30		-											
	31 - 35 36 - 40		* * * * * * * * * * * * * * * * * * * *											
	30 - 40													1
RURAL OTHER RACES										1				}
	18 - 20													
	21 - 25 26 - 30													
	31 - 35								1					
	36 - 40													
DECIDENCE NOT CIVEN WITH	_													
RESIDENCE NOT GIVEN WHITE	18 - 20													1
	21 - 25													
	26 - 30													
	31 - 35								1					
	36 - 40									1				
RESIDENCE NOT GIVEN NEGR														
	18 - 20								1					
	21 - 25 26 - 30			1										
	31 - 35													
	36 - 40									1				
RESIDENCE NOT GIVEN OTHE	R RACES													
	18 - 20													
,	21 - 25													
	26 - 30 31 - 35													
	36 - 40													
UNKNOWN AND OTHER AGES	5													
TOTAL							1 . 1	54	1	55	4,566	4,621		11

UNKNOWN RACE IS INCLUDED WITH OTHER RACES

^{1/} The Tables for Idaho are limited to the data shown, which were compiled and supplied by the Division of Public Health of the Idaho Department of Public Welfare.

FOR Countles

STATE TOARO 1

PERIOD March 1, 1941 through Amount 31, 1941

SERO-	SUSF		EARLY L			NO SUSPI	CIOUS	TOTAL	SYPHILIS NOT DETECTED	TOTAL	PERSONS WITH NO DATA ON EITHER	SYPHILI: RATE PER
	RIMAR	Y					BIONS			PERSONS	EXAMINATION	1000
NEG.	SERO- POS.	DOUBT- FUL	SERO- POS.	DOUBT- FUL	PRIMARY AND SECONDARY NO BLOOD TEST DATA	SERO- POSITIVE	DOUBT- FUL	SYPHILIS DETECTED	TESTED	TESTED	OR TEST FOR	PERSONS TESTED
						1 2 1 2		1 2 1 2	158 78 65 149 113	158 79 67 150		0 (12) 29 (6) 17 (
						5		5	158 64 162 85 26	159 64 167 85 26		6 : 0 : 29 : 0 :
						6		1 6	81 213 48 10 2	82 219 48 10 2		12 : 27 : 0 : *
						2 1 3		2 1	123 143 23 75 18	125 144 23 75 21		16 6 9
						1 1 1		1 1 1	112 12 58 80 33	112 12 59 81 34		16 9 12 29
						3		3	74 130 307 51 41	75 130 307 51 44		13 : 0 0 0 0 0 68 2
							1	1	78 162 79 43 52	78 162 79 43 53		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
				1		10		10	140 45 104 80 54	140 45 114 80 54		0 (87 (0 (
						2 6 1 2		6 1 2	121 26 539 21 134	123 26 545 22 136		16 :
						1		1	98 77 21	99 77 21		10 1
						54,	1	55	4,566	4,621		n
							1 2 1 5 5 1 6 6 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 2 1 5 5 1 6 6 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	1	1

The Tables for Idaho are limited to the data shown, which were compiled and supplied by the Division of Public Health of the Idaho Department of Public Welfare.

Insufficient data

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

					SY	PHILI	S DETE	CTED			avant.			
RESIDENCE			SUSE	ricious	EARLY LE	SIONS		NO SUSPI	CIOUS		SYPHILIS	TOTAL	PERSONS WITH NO DATA	SYPHILE
RACE		-	RIMAR		SECONE		PRIMARY	NO SUSPI EARLY LE	SIONS	TOTAL PERSONS	DETECTED	PERSONS	ON EITHER EXAMINATION OR TEST FOR	PER 1000 PERSON:
AGE-GROUP IN YEARS		SERO-	SERO-	DOUBT	SERO-	DOUBT-	PREMARY AND SECONDARY 00 BLOCO TEST BATA	SERO-	DOUBT-	SYPHILIS DETECTED	TESTED	TESTED	SYPHILIS	TESTEC
		NEG.	POS.	FUL	POS	FUL	TEST BAYA	POSITIVE	FUL	BEILEGIES				UNGLE NO
URBAN WHITE	18 - 20							3		3	122	125		24
	21 - 25	2	1				1	93 102	17	114	10,880	10,994 5,527 2,766	143 79 41	10
	26 - 30 31 - 35		1					90	11	113	5,414 2,664	2,527	79	20 36
	36 - 40		-					7	1	8	239	247	ĩ	32
URBAN NEGRO														
	18 - 20							1		1	30	31		32
	21 - 25 26 - 30	1						31 40	5	37 46	294 171	331 217	2 3	212
	31 - 35				1		1	35	3	39	109	148	3	263
	36 - 40							4	3	5	8	13		*
URBAN OTHER RACES														
	18 - 20							-			3	3		#
	21 - 25			,				7	3	10 8	325 187	335 195	8	29
	26 - 30 31 - 35			1				6	3	9	75	84	2	107
	36 - 40										6	6		*
RURAL WHITE														
	18 - 20							PIO.	2.0	des	81	81	2	0
	21 - 25	2			2			72 57	13	70	7,348 3,363	7,435	85 43 14	20
	26 - 30 31 - 35	1			1			31	3	35	1,476	1,511	14	23
	36 - 40							4	1	5	142	147	1	34
RURAL NEGRO														
	18 - 20	1						2		2	13	15		*
	21 - 25	1						12	1 2	13	99	112	,	200
	26 - 30 31 - 35							9	2	11	27	55 38	3	289
	36 - 40							í		1	4	5	í	#
RURAL OTHER RACES														
NORAL OTHER RACES	18 - 20										1	1		*
	21 - 25							4	1	5	294	299	7	16
	26 - 30							4 2	1	4 3	137	141 69	1	28 .
	31 - 35 36 - 40							~	_)	66	6	1	#
RESIDENCE NOT GIVEN WHITE														
CONDENSE NOT OTTEN WITHE	18 - 20										1	1		*
	21 - 25										54 26	54 28	1 2	0
	26 - 30							2	1	2	15	16		71
	31 - 35 36 - 40									-	2	2		*
														1
RESIDENCE NOT GIVEN NEGRO	18 - 20													F
	21 - 25										4	4		*
	26 - 30										4 2	2		*
	31 - 35 36 - 40										1	1		*
RESIDENCE NOT GIVEN OTHER F														
ALSIDENCE NOT GIVEN OTHER F	18 - 20													
	21 - 25								1	1	16	17		**
	26 - 30										6 2	6 2		*
	31 - 35 36 - 40										1	1		*
UNKNOWN AND OTHER AGES								53	5	58	1,216	1,274	22	45
TOTAL.		5	2	1	4		1	688	103	804	34,974	35,778	470	22

UNKNOWN RACE IS INCLUDED WITH OTHER RACES * Insufficient data

STATE ILLINOIS

PERIOD Reports Received from April 16, 1941 through August 31, 1941

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

TE AMERICAN		FERN	OD M	por es					arough 1	rafanc 31'	1941			1
DECIDENCE							S DETE				SYPHILIS	TOTAL	PERSONS WITH NO DATA	SYPHILIS
RESIDENCE RACE					EARLY LI			EARLY LE	SIONS	TOTAL	DETECTED	PERSONS	ON SITHER	PER 1000
AGE-GROUP IN YEARS			RIMAR		SECON	-	PRIMARY AND SECONDARY		TEST	PERSONS SYPHILIS	PERSONS TESTED	TESTED	EXAMINATION OR TEST FOR SYPHILIS	PERSONS TESTED
		SERO- NEG.	SERO- POS.	PUL PUL	SERO- POS.	PUL.	SECONDARY HS BLOGS TEST BATA	SERO- POSITIVE	FUL.	DETECTED				WHOLE NO 0
URBAN WHITE	18 - 20													
	21 - 25	2	1				1	93	17	114	10,512 5,276 2,609	10,626	141	10 7
	26 - 30							101	11	112	5,275	5,388	. 79	10 7 20 8 35 8
	31 - 35 36 - 40		1					85 7	11	97	2,609	5,388 2,706 242	· 79	35 8
	30 - 40							•			~/4	napr.	-	1 22
URBAN NEGRO	18 - 20													
	21 - 25	1						28	5	34	272	306	2	111
	26 - 30							33	5	39	165	204	3 3	111
	31 - 35				1			34	3	38	107	145	3	262
	36 - 40							4	1	7	0	13		
URBAN OTHER RACES	40 20													
	18 - 20 21 - 25							7	2	9	307	316	8	28
	26 - 30			1				7		8	182	190	2	28 5
	31 - 35							6	3	9	74	83	î	108
	36 - 40								,		6	6		*
RURAL WHITE														
	18 - 20							,,		-	~ ~ ~ ~			
	21 - 25	2			-			66	12	80	7,103 3,281	7,183 3,350 1,481	83	20 6
	26 - 30				2			56 30	11	69	3,281	3,350	43 14	20 6
	31 - 35 36 - 40				-			4	3	5	1,447	140	1	35 7
RURAL NEGRO														
NOTAL REGIO	18 - 20													
	21 - 25		1			1		10		10	89	99		101
	26 - 30							9	2	11	40	51	. 4	215
	31 - 35 36 - 40							8	1	9	26	35 5	3	257
	30 - 40							_			7		_	
RURAL OTHER RACES	18 - 20													
	21 - 25						1	4	1	5	282	287	7	17
	26 - 30							4 3		5 3	137	140	1	21 /
	31 - 35							2	1	3	65	68	1	44
•	36 - 40										0	6		*
RESIDENCE NOT GIVEN WHITE														
	18 - 20 21 - 25										52	82	1	0
	26 - 30	1						1		1	25	53 26	2	38
	31 ~ 35								1	1	53 25 15	16		*
	36 - 40										2	2		*
RESIDENCE NOT GIVEN NEGRO														
	18 - 20										,			
	21 - 25 26 - 30										4 2	4 2		*
	31 - 35										ĩ	ı		*
	36 - 40													
RESIDENCE NOT GIVEN OTHER														
	18 - 20								1	1	16	3.00		*
	21 - 25 26 - 30								1	T	16	17		*
	31 - 35										2	2		#
,	36 - 40							50	5	55	1 191	1	22	*
UNKNOWN AND OTHER AGES											1,181	1,236		44 5
TOTAL		5	2	`1	4		1	649	99	761	33,675	34,436	463	22 1

UNKNOWN RACE IS INCLUDED WITH OTHER RACES
* Insufficient data

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

					SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYPHIL
RESIDENCE			SUSF	ricious	EARLY L	ESIONS		NO SUSPI	Clous		NOT DETECTED	TOTAL	WITH NO DATA	RATE
RACE AGE-GROUP IN YEARS			PRIMAR	Y	SECON	DARY	PREMARY	EARLY LE	SIONS	PERSONS	PERSONS	PERSONS	EXAMINATION	1000 PERSOR
NOL-GROOF IN FERRO		SERO- NEG.	SERO- POS.	DOUBT- FUL	SERO- POS.	DOUBT- FUL	PRESSARY AND SECONDARY SS SLOOD TEST SAYA	SERO- POSITIVE	DOUBT- FUL	SYPHILIS DETECTED	TESTED		OR TEST FOR SYPHILIS	TESTE WHOLE HO
URBAN WHITE	18 - 20							3		3	122	125		24
	21 - 25										368	368	2	0
	26 - 30							1		1	138	139		7
	31 - 35 36 - 40							5		5	55 5	60	1	83
URBAN NEGRO	18 - 20							1		1	30	31		32
	21 - 25							1 3 7		3	22	25		120
	26 - 30							7		3 7	6	25 13		- 4
	31 - 35							1		1	2	3		*
	36 - 40													
URBAN OTHER RACES														
	18 - 20 21 - 25								,		3	. 3		*
	26 - 30								1	1	18 5	19		*
	31 - 35										í	í		*
	36 - 40						1		1					
RURAL WHITE														
	18 - 20						1				81	81	2	0
	21 - 25							6	1	7	245	252	2	27
	26 - 30 31 - 35							1		7 1 1	82 29	83		12 33
	36 - 40							-		*	7	7		*
											1			
RURAL NEGRO	18 - 20							2		2	13	15		*
	21 - 25							2	1	3	10	13		*
	26 - 30										4	4 3		#
	31 - 35 36 - 40							1	1	2	1	3		#
	36 - 40									1				
RURAL OTHER RACES														
	18 - 20 21 - 25								1		1 12	12		*
	26 - 30							1		1	1.4	1		*
	31 - 35										1	1		*
	36 - 40													
RESIDENCE NOT GIVEN WHITE														
	18 - 20										1	1		*
	21 - 25										1	1		*
	26 - 30 31 - 35							1		1	1	2		*
	36 - 40													
RESIDENCE NOT GIVEN NEGRO	18 - 20													
	21 - 25										1			
	26 - 30						1							
	31 - 35													
,	36 - 40													
RESIDENCE NOT GIVEN OTHER F	RACES													
	18 - 20													
	21 - 25													
	26 - 30								1					
	31 - 35													
	36 - 40						4							
UNKNOWN AND OTHER AGES	36 - 40							3		3	35	38		78

UNKNOWN RACE IS INCLUDED WITH OTHER RACES
* Insufficient data

FOR Counties
STATE ILLINOIS

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

PERIOD Remorts Reserved from April 16, 1941 through August 31, 1941

						S DETE				SYPHILIS	TOTAL	RERSONS WITH NO DATA	SYPHIL
COUNTY		SUSF		SECON		PRIMARY	NO SUSP EARLY LI	ESIONS	TOTAL PERSONS SYPHILIS	DETECTED PERSONS TESTED	PERSONS TESTED	ON EITHER EXAMINATION OR TEST FOR	PER 1000 PERSO
	SERO- NEG.	SERO- POS.	FUL.	SERO- POS.	DOUBT- FUL	SECONDARY SO BLOOD TEST DATA	SERO- POSITIVE	DOUBT- FUL	DETECTED			SYPHILIS	WHOLE NO
Adams Alexander Boons Brown							14 24 3 1	2	24 26 3 1	632 216 111 196 39	646 242 114 197 39	8 4 2 2	21 107 26 5
Bureau Calhoun Carroll Cass Champaign	1						2 3 4 17	1 1 1	3 5 4 18	329 51 219 92 779	332 51 224 96 797	5 1 2 3	9 0 22 41 22
Christian Clark Clay Clinton Coles							1 2 1 2 5		1 2 1 2 5	241 97 112 155 255	242 99 113 157 260	4 3 1 1 2	20 8 12 19
Cook	1						99	17	117	5,674	5,791	61	20
Cumberland De Kalb De Witt							3	1	4	47 310 224	47 314 224	2	12
Douglas Du Page Edgar Edwards Effingham			1				4 9 4 2	1 1	5 11 4 5 2	116 871 170 138 170	121 882 174 143 172	7 10 4 1 2	41 12 23 35 11
Fayette Ford Franklin Pulton Gallatin							5 5 1	1	5 1 5 1	146 63 234 281 68	151 64 239 282 69	2 2 3 2	3: 1: 20
Greens Grundy Hamilton Hancook Hardin	1						1 1 1		1 1 1 1	126 148 98 126 55	126 149 99 127 56	8 5 1	1
Henderson Henry Iroquois Jackson Jasper							5 3 9 2	2 1	6 3 11 3	78 306 302 166 102	78 312 305 177 105	5 2	6.2
Jefferson Jersey Jo Davises Johnson Kans	1			1			12 2	1 1 4	13 3 3 2 20	310 78 175 88 1,055	323 81 178 90 1,075	35 2 3 35	49 30 10 20 10
Kanbabse Kendall Knox Labs	1		a	1			10 1 16 20 1	1 3 5 1	10 2 19 26 3	583 106 575 1,274 728	593 108 594 1,300 731	4 1 2 25 2	33 20
Lavrence Lee Livingston Logan McDonough				1			2 4 4	2	4 4 5	147 274 321 234 252	151 275 325 236 257	7 1 1	2 1 1 1 1 1
ACHEMY MoLean Macon Macotn Madison							3 9 37 5 30	3 3 5	6 9 40 5 35	413 640 771 224 1,235	419 649 811 229 1,270	6 2 16 2 13	1 4 2 2

FOR Counties (Countiemed)

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

STATE ILLINOIS PERIOD Reports Received from April 16, 1941 through August 31, 1941

				SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYPHILIS
		sus	PICIOUS	EARLY LE	ESIONS		NO SUSP	ICIOUS	TOTAL	NOT DETECTED	TOTAL PERSONS	ON EITHER	RATE
COUNTY		PRIMAR	1	SECON		PRIMARY	BLOOD	TEST	PERSONS	PERSONS	TESTED	OR TEST FOR	PERSONS TESTED
	SERO- NEG	SERO- POS.	FUL	SERO	FUL	SECONDARY NO BLOOD TEST DATA	SERO- POSITIVE	FUL.	DETECTED				WHOLE NO DI
Marchall Mason Massac Manard		1					17 3 4 2	1	22 3 4 3	403 141 88 97 67	425 141 91 101 70	5 1	51 8 0 0 33 0 39 6 42 9
Herest Hourse Houtgamery Horgan Houltrie							6 1 3 1	1	6 1 1 4 1	180 59 204 322 111	186 60 205 326 112	6 4 2 1	32 3 16 7 12 3 8 9
Ogle Peoria Perry Piatt							5 4	2 4	7 8	262 261 5 126	269 269 5 127 65	2	26 0 29 7 * 7 9
Piko Popo Pulaski Putnam Randolph Richland							1 15	1	1 16 5	63 46 134 44 123 142	47 150 44 123 147	1 1 2	21 3 106 7 0 0
Rock Island St. Clair Saline Sangamon Schnylar				-		1	24 31 9 27 3	6 3	29 37 9 30 3	1,342 875 204 1,315 82	1,371 912 213 1,345 85	94 11 1 6 1	21 2 40 6 42 3 22 3 35 3
Scott Shelby Stark Stephenson Taxowell		1					3 7 7	2	3 7 10	36 269 45 288 563	36 272 45 295 573	1 1 5	0 0 11 0 0 0 23 7 17 5
Union Vermilion Wabash Warren Washington				1			2 16 4 4	1 1 1 1	17 5 5 1	133 726 129 234 82	137 743 134 239 83	3 2 6 1 1	29 2 22 9 37 3 20 9
Wayne White Whiteside Williamon							8 10 5 21 7	6	8 10 5 27 7	134 235 413 1,048 323	142 245 418 1,075 330	3 13 6 2	56 3 40 8 12 0 25 1 21 2
Winnebago Woodford							1		1	46	47 77	1	21 3
County Unknown		1					11	3	24	462	476	9	29 4
Total	5	2	1	4		1	688	103	804	34,974	35,778	470	22 5
													,

^{*} Insufficient data

FOR Cities

STATE ILLINOIS

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

PERIOD Reports Received from April 16, 1941 through August 31, 1941

STATE TIME TOTAL			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			S DETE			August 51,			T	1
CITY		SUSP		EARLY L	ESIONS	PROMARY AND	NO SUSPI EARLY LI	ESIONS	TOTAL PERSONS	SYPHILIS NOT DETECTED PERSONS	TOTAL PERSONS TESTED	PERSONS WITH NO DATA ON EITHER EXAMINATION	SYPHILIS HATE PER 1000 PERSONS
SIZE	SERO- NEG.	SERO- POS.	DOUBT- FUL	SERO- POS.	DOUBT- FUL	SECONDARY NO BLOGG YEST DAYA	SERO- POSITIVE	DOUBT- FUL	SYPHILIS	TESTED	TESTED	OR TEST FOR SYPHILIS	TESTED WHOLE NO
1.000,000 and over Chicago 500,000 - 1.000,000	1						14	2	17	672	689	14	24.7
250.000 - 500,000 100,000 - 250,000 Peoría							2	3	5	123	128		39 1
50,000 - 100,000 Cicero Decetur East St. Louis Evanston Oak Park							13 35 14 1	1 3 1	14 38 15 1	1,053 638 158 29 204	1,067 676 173 30 207	15	13 1 56 2 86 7 33 3 14 5
Rockford Springfield							1 25	3	1 28	32 983	1,011	5	30 3 27 7
25.000 - 50.000 Alton Aurora Belleville Berwyn Bloomington							13 1 5	1 2	17 2 7	483 57 344 17 278	500 59 351 17 281	3 2 4	34 0 33 9 19 9 *
Danville Elgin Galesburg Jolist Maywood							8 9 11 14 2	3 5	9 9 14 19 2	347 430 355 632 86	356 439 369 651 88	2 7 1 3 2	25 3 20 5 37 9 29 2 22 7
Moliné Quincy Rock Island Waukogan						1	12 12 8 10	1 3	15 12 9 13	509 425 471 538	524 437 480 551	64 8 11 11	28 6 27 5 18 8 23 6
10,000 - 25,000 Blue Island Brookfield Cairo Calumet City Canton							1 18 1	1	1 19 1	200 94 152 112 92	201 94 171 113 92	3 3	5 0 0 0 111 1 8 8 0 0
Centralia Champaign Chicago Heighte Dixon East Moline							5 10 15	2 2 1	7 10 17	141 335 312 121 164	148 345 329 121 166	2 2 1 8	47 3 29 0 51 7 0 0 12 0
Elmurat Elmuood Park Forest Fark Freeport Granite City							1 2 5 3	1	2 2 5 3	107 126 54 148 162	109 128 54 153 165	2 1 2	18 3 15 6 0 0 32 7 18 2
Harrisburg Harvoy Highland Park Jacksonville Kankakee							6 5 1 2 9	1	6 5 1 3 9	83 389 1.27 202 322	89 394 128 205 331	1 2 1 2 2	67 4 12 7 7 8 14 6 27 2
Kowanee La Grange La Salle Lincoln Matteon Melrose Park	1						2 2 1 1	1	1 2 1 2 1 2 2	125 125 99 85 119 90	126 127 100 87 120 92	1 2 4	7 9 15 7 10 0 23 0 8 3 21 7

TABLE 34 - PREVALENCE OF SYPHILIS AMONG SELECTEES AND VOLUNTEERS

FOR Cities (Continued)

PERIOD Reports Received from April 16, 1941 through August 31, 1941

				SV	PHIL	S DETE	CTED						
	-	CHICE	NCIOUS	EARLY L			NO SUSPI	CIOUS		SYPHILIS	TOTAL	PERSONS WITH NO DATA ON EITHER	SYPHIL
CITY BY		PRIMAR		SECON		PRIMARY	BLOOD	ESIONS	PERSONS	PERSONS	PERSONS	EXAMINATION OR TEST FOR	PER 1000 PERSON
SIZE	SERO- NEG	SERO- POS.	DOUBT- FUL	SERO- POS	DOUBT- FUL	SECONDARY NO BLOOD TEST DATA	SERO. POSITIVE	DOUBT- FUL	DETECTED	TESTED		SYPHILIS	TESTE
10,000 - 25,000 (Continued) Mount Vernon Ottawa Park Ridge Pakin Sterling		1					9 1 1 2 4	1	10 1 1 3 4	205 131 95 222 161	215 132 96 225 165	10 2 2	46 7 10 13 24
Streator Urbana West Frankfort Wilmetka Winnetka							1 4 2 2	1 1 1	2 4 2 3 1	187 170 71 156 86	189 174 73 159 87	4	10 23 27 18 11
5.000 - 10.000 Arlington Reights Batavia Beardstown Bellwood Belvidere							1 1 1 1	1	1 2 1 1	55 72 36 42 100	56 74 36 43 101	1 2 1	17 27 0 23 9
Benton Carbondale Charleston Chester Clinton							4 2		4 2	48 55 74 21 106	48 59 76 21 106	1	0 67 26 *
Collinsville De Kalb Des Plaines Domners Grove Du Quoin							3 2 2		3 2 2	59 95 99 90 2	62 97 101 90 2	6 1	48 20 19 0 *
East Peoria Edwardsville Effingham Flora Glencoe							3 1	2	5	108 92 82 40 24	113 93 82 40 25	2 1 1	44 10 0 0 40
Glen Ellyn Herrin Hinsdale Hoopeston Johnston City							1		1	59 54 74 46 27	59 54 75 46 27	1 1 4	0 0 13 0 0
Lake Forest Lawrenceville Litchfield Lombard Macomb				1			1 2 2 2	2	2 4 2 3	48 57 73 34 109	50 61 73 36 112	2	40 65 0 55 26
Madison Marion Metropolis Memouth Morris							5 2 2 3		5 2 2 3	71 78 36 110 55	76 80 38 113 55	1 4	65 25 52 26 0
Mount Carmel Murphysboro Naperville Niles Center Normal			1				3 3 1	1	3 2 2	85 54 86 8 74	89 57 88 8 76	3	44 52 22 * 26
North Chicago Olney Pana Paris Peru Pontiac							1 3 1		1 3	150 65 32 95 43 70	151 68 32 96 43 70	3	6 44 0 10 0

TABLE 31 -- PREVALENCE OF SYPHILIS AMONG SELECTEES AND VOLUNTEERS

FOR Cities (Continued)

				SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYP
CITY		SUSF		SECON			NO SUSP EARLY L	CIOUS	TOTAL PERSONS	SYPHILIS NOT DETECTED	PERSONS	ON EITHER EXAMINATION	P
SIZE	SERO- NEG.	SERO- POS.	DOUBT- FUL	SERO- POS.	DOUBT- FUL	PRIMARY AND SECONDARY NO BLOOD TEST BATA	SERO- POSITIVE	DOUBT- FUL	SYPHILIS DETECTED	TESTED	TESTED	OR TEST FOR	TE
5,000 - 10,000 (Continued) Princeton River Forest Riverside St. Charles Salem		1					2 1 1 7	1 2	3 1 1 10	36 51 84 87 120	36 54 85 88 130	2	
Spring Velley Summit Taylonville Vandalia Venice							1 1 1 1	1	1 1 1	48 71 62 37 15	50 71 63 38 16	2	
Villa Park Wheaton Wood River Woodstook Zion							1 1 2	1 1	1 1 2 3	36 124 94 109 43	37 125 94 111 46	3	
2,500 = 5,000 Abingdon Aledo Anna Berrington Bradley										32 6 41 49 17	32 6 41 49 17	2	
Bushnell Carlinville Carlyle Carmi Carterville							2 5 2		5 2	30 22 2 77 30	30 24 2 82 32	,	
Carthage Casey Christopher Creve Coeur Crystal Lake							1		1	11 19 17 7 47	11 20 17 7 47	2	
Dolton East Alton Eldorado Evergreen Park Fairfield							1 1 7	1	1 2 1 7	32 32 28 34 46	33 34 29 34 53	1	3
Franklin Park Fulton Galema Galva Geneseo							1		1	36 20 45 21 35	37 20 45 21 36	2	
Geneva Georgetown Gillespie Glenview Greenville							1		1	67 48 24 32 44	68 49 24 32 45	1 2	
Harvard Havana Highland Highwood Hillsboro							3		3	29 25 17 44 40	29 28 17 45 40	1	1
Homewood Jerseyville Kenilworth La Grange Park Lansing Lemont									1	33 31 11 2 21 49	33 31 11 2 21 50	2	

FOR Cities (Continued)

STATE ILLINOIS	PERIOD	Reports	Received	from	April	16,	1941	through	August	31,	1941	

						S DETE			August 31,				
CITY		sus	PICIOUS	EARLY L			NO SUSP	Clous	TOTAL	SYPHILIS NOT DETECTED	TOTAL	PERSONS WITH NO DATA ON EITHER	SYPHILIS RATE PER
BY		PRIMAR	1	SECON	7	PRIMARY	EARLY LI	TEST	PERSONS SYPHILIS	PERSONS	PERSONS	OR TEST FOR	PERSONS
5206	SERO- NEG.	POS.	FUL.	SERO- POS.	FUL.	SECONDARY IND BLOOD YEST DATA	SERO- POSITIVE	PUL.	DETECTED			SYPHILIS	WHOLE NO DE
2.500 - 5.000 (Continued) Libertyville Lockport Lyons McLeensboro Marseilles							2		2	50 135 70 33 35	50 137 71 33 35	2 2	0 0 14 6 14 1 0 0
Marshall Monticello Monticello Montice Mount Clive							1		1	26 22 33 29 17	27 22 33 29 17	1	37 0 * 0 0 0 0
Nameoki Nokomis Onk Lawn Oglesby Oregon							2		2	3 10 14 38 36	3 10 14 38 38	1	* 0 0 52 6
Parton Pecria Heights Fhoenix Finckneyvilla Pittsfield	4						2		2	6 3 43 2 7	6 3 45 2 9		44 4
Petersburg Riverdale River Grove Robinson Rochelle							1	1	2	32 24 32 2 38	32 26 32 2 38	1	0 0 76 9 0 0 *
Rock Falls Roodhouse Sandwich Savanna Shelbywille	1						.1		1 1 1	65 23 22 68 53	66 23 22 69 54	1 1	15 2 * 14 5 18 5
Silvis South Beloit Sparta Staunton Steger							1		1	43 3 17 17 20	43 3 17 18 21	1	0 0
Sullivan Sycamure Tuscola Virden Washington Park							1		1	32 55 22 19 8	32 55 23 19 8	1	0 0 0
Watseka West Chicago Western Springs Westmont Westwille							1 2		1 2	19 45 17 25 80	19 46 17 25 82		21 7 * 0 0 24 4
White Hall Zeigler							1		1	19	19		*
City Unknown							2		2	96	98		20 4
Total	3	2	1	1		1	461	64	533	21,209	21,742	299	24 5

^{*} Insufficient data

FOR Size of City
STATE ILLINOIS

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

PERIOD Reports Received from April 16, 1941 through August 31, 1941

STATE TIMETROID	I EIVI	00 110	green was						100 cm c >2			1	
				SY	PHILI	S DETE	ECTED			evalute			SYPHILIS
		SIISE	ICIOUS	EARLY L	FSIONS		NO SUSP	ICIOUS	T	SYPHILIS NOT DETECTED	TOTAL	PERSONS WITH NO DATA ON EITHER	RATE
SIZE		PRIMAR		SECON			NO SUSP EARLY LI BLOOD	ESIONS	PERSONS	PERSONS	PERSONS	EXAMINATION OR TEST FOR	1000 PERSONS
CITY	SERO-	SERO.	DOUBT.	SERO-	DOUBT.	PRIMARY AND SECONDARY	\$ERO-	DOUBT-	SYPHILIS	TESTED	123120	SYPHILIS	TESTED
	NEG.	POS.	FUL	POS	FUL	NO BLOOD TEST DATA	POSITIVE	FUL	DETECTED				WHOLE NO DEC.
							31		17	672	689	14	24 7
1,000,000 and over 500,000 = 1,000,000	1				1		14	2	17	012	009		KAL /
250,000 - 500,000													
100,000 = 250,000							2 92	3	100	123 3,097	128	25	39 1
50,000 - 100,000 25,000 - 50,000						1	108	22	131	4.972	3,197 5,103	118	25 7
10,000 - 25,000	1	1					117	14	133	5,570 4,010	5,703	59	23 3
5,000 = 10,000 2,500 = 5,000	1	1	1	1			76 50	13	92 53	2,669	4,102 2,722	54 29	31 3 25 7 23 3 22 4 19 5
2,500 = 5,000													1
City Sise Unknown							2		2 -	96	, 98		20 4
Total	3	2	1	1		1	461	64	533	21,209	21,742	299	24 5
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FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

FOR Total

					SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYPHIL
RESIDENCE			SUSF	icious	EARLY L	ESIONS		NO SUSPI	CIOUS	TQTAL	NOT	PERSONS	ON EITHER EXAMINATION	PER 1000
AGE-GROUP IN YEARS		-	PRIMAR	-	SECON	DARY	PRIMARY	BLOOD 1	TEST	PERSONS	PERSONS TESTED	TESTED	OR TEST FOR	PERSON
		SERO NEG	SERO- POS.	FUL	POS	FUL	SECONDARY 100 04 0000 TEST BATA	SERO- POSITIVE	FUL.	DETECTED				WHOLE NO
URBAN WHITE	18 - 20							1	1	2	96	98	2	20
	21 - 25	1	1					111	16	129 133	11,112 4,815 2,233	11,241 4,948 2,394	160	11 26 67
	26 - 30 31 - 35	3	3		1			142	16 15 18	133	2 233	2 394	73 22	60
	36 - 40							15	6	21	182	203	2	103
URBAN NEGRO														
	18 - 20								2	2	32	34	1	58
	21 - 25 26 - 30							93 111	13	106	617 357	723 475	14	248
	31 - 35							92	4	96	187	283	9	248 339
	36 - 40							11		11	23	34		323
URBAN OTHER RACES												2		
	18 - 20 21 - 25							5	1	6	3 145 55	151	6	
	26 - 30							2		2	55	57	1 2	39 35 147
	31 - 35 36 - 40							5 2 5 1		5	29 3	34	2	175.1
RURAL WHITE														
TOTAL WITTE	18 - 20							2		2	60	62		32
	21 - 25 26 - 30	7	2				1	52 42	9	70	6,595	6,665	123	16
	31 - 35	2			1		- 1	38	3 9	50	1,205	1,255	19	39
	36 - 40							8	2	10	106	116	3	86
RURAL NEGRO						-								
	18 - 20 21 - 25							9	3	12	5 45	5 57	1	210
	26 - 30						1	18	. 3	19	45 18	37		513
	31 - 35 36 - 40						1	10	1	11 2	17 2	28	1	392
	30 - 40							~		~	~	~		
RURAL OTHER RACES	18 - 20										5	5		-
	21 - 25		1					3	1	4	185	189	5 2	21
	26 · 30 31 - 35										72 52	72 52	1	0
	36 - 40										ī	1		4
RESIDENCE NOT GIVEN WHITE			1							1				
	18 - 20							1		1 1	25	26	1	38
	21 - 25 26 - 30						1	-		-	25 13 8	13		*
	31 - 35										8	8		*
	36 - 40													
RESIDENCE NOT GIVEN NEGRO											1	1		,
	18 - 20 21 - 25								1	•	1	î		
	26 - 30													
	31 - 35 36 - 40													
RESIDENCE NOT GIVEN OTHER														
	18 - 20									1	1 1	1		9
	21 - 25 26 - 30								1					
	31 - 35 36 - 40								1		1	1		46
UNKNOWN AND OTHER AGES	30 - 40							44	2	46	429	475	87	96
TOTAL		15	6		2		1	929	114	1,067	31,480	32,547	606	32

UNKNOWN RACE IS INCLUDED WITH OTHER RACES
* Insufficient data

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

					SY	PHILIS	DETE	CTED			SYPHILIS		PERSONS	SYPHIL
RESIDENCE RACE			SUSF		EARLY'LI SECONI	-	DRIMARY	NO SUSPI EARLY LE BLOOD 1	CIOUS	TOTAL PERSONS	DETECTED	PERSONS	WITH NO DATA ON EITHER EXAMINATION	PER 1000
AGE-GROUP IN YEARS		SERO- NEG.	SERO- POS.	DOUBT-	SERO- POS.		PRIMARY AMD SECONDARY NO BLOOD TEST BATA	SERO- POSITIVE	DOUBT- FUL	SYPHILIS	PERSONS TESTED	TESTED	OR TEST FOR SYPHILIS	PERSON
														WHOLE NO
URBAN WHITE														
OTTO THE TOTAL OF	18 - 20													
	21 - 25	1	1					107	16	125	10,757	10,882	155	11
	26 - 30 31 - 35	3	3		1		4	106	14	127 159	4,701 2,200	4,828 2,359	70 21	26
	36 - 40	-						15	6	21	180	201	2	11 26 67 104
URBAN NEGRO														
onomi neono	18 - 20										1			
	21 - 25							86	12	98	577	675	12	247
	26 - 30 31 - 35							104	. 7	90	337 182	448 272	11 9	330
	36 - 40							11	, 4	11	22	33	7	333
URBAN OTHER RACES														
ONOAN OTHER RADES	18 - 20	}					1							
	21 - 25						1	5	1	6	134	140	6	18 147
	26 - 30						i	1		1	53 29	140 54 34	1 2	18
	31 - 35 36 - 40					1		5		5	3	4	_ ~	141
RURAL WHITE														
RORAL WHILE	18 - 20													
	21 - 25	6	2				_	51 40 36	9	68 45 47	6,464 2,695	6,532 2,740	120 60	10
	26 - 30	1			1		1	40	3	45	1,193	1,240	19	16
	31 - 35 36 - 40	1			-			8	9 3 9 2	10	103	113	3	10 16 37 88
RURAL NEGRO														
NORAL NEGRO	18 - 20													
	21 - 25		1					8	3	11	43 17	54	1	203
	26 - 30						1	18	1	19	17	54 36 26	1	527 346
	31 - 35 36 - 40							8 2	1	2	2	4	1	340
RURAL OTHER RACES	18 - 20													
	21 - 25						i	3	1	4	182	186	4	21
	26 - 30										71	71	4 2	0
	31 - 35 36 - 40										52	52	1	0
	30 - 40										- 1			
RESIDENCE NOT GIVEN WHITE	18 - 20													
	21 - 25							1		1	25	26	1	38
	26 - 30										13	13		*
	31 - 35 36 - 40										8	8		*
	36 - 40													
RESIDENCE NOT GIVEN NEGRO														
	18 - 20 21 - 25										1	1		4
	26 - 30										-	_		
	31 - 35													
	36 - 40													
RESIDENCE NOT GIVEN OTHER														
	18 - 20 21 - 25										1	1		4
	26 - 30													
	31 - 35 36 - 40	1									1	1		*
	36 - 40			1		1							1 40	00
UNKNOWN AND OTHER AGES	30 - 40							41	2	43	416	459	86	93

UNKNOWN RACE IS INCLUDED WITH OTHER RACES
* Insufficient data

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

					SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYPHILIS
RESIDENCE RACE			SUSF		SECON		PRIMARY	NO SUSPI EARLY LE	CIOUS	TOTAL PERSONS	DETECTED	PERSONS	WITH NO DATA ON EITHER EXAMINATION	SYPHILIS RATE PER
AGE-GROUP IN YEARS		SERO-	SERO- POS.	DOUBT- FUL	SERO-	DOUBT-	PRIMARY AND SECONDARY NO BLOOD TEST BATA	SERO-	DOUBT-	SYPHILIS	PERSONS TESTED	TESTED	OR TEST FOR	PERSONS
		NEG.	POS.	FUL	POS.	FUL	TEST BATA	POSITIVE	FUL	55.65.65				WHOLE NO OF
URBAN WHITE														
,	18 - 20 21 - 25 26 - 30 31 - 35							1 4 5 1	1 1 1	6 2	96 355 114 33	98 359 120 35	2 5 3 1	20 4 11 1 50 0 57 1
	36 - 40										33 2	2		*
URBAN NEGRO	18 - 20								2	2	32	34		58 8
	21 - 25 26 - 30 31 - 35 36 - 40							7 7 6	1	2 8 7 6	40 20 5	34 48 27 11 1	2	166 7 259 3 *
URBAN OTHER RACES	18 - 20										3	3		*
	21 - 25 26 - 30 31 - 35	,						1		1	11 2	11 3		*
RURAL WHITE	36 - 40										(0)	(0		20.00
	18 - 20 21 - 25 26 - 30 31 - 35	1						2 1 2 2		2 2 2 3	60 131 48 12 3	62 133 50 15	3 1	32 3 15 0 40 0
RURAL NEGRO	36 - 40													
	18 - 20 21 - 25 26 - 30 31 - 35							1 2		2	5 2 1	5 3 1 2		*
RURAL OTHER RACES	36 - 40						The second second							
	18 - 20 21 - 25										5 3	5 3 1	1	*
	26 - 30 31 - 35										3	1		*
	36 - 40													
RESIDENCE NOT GIVEN WHITE	18 - 20					1								
	21 - 25													
	26 - 30 31 - 35													
	36 - 40													
RESIDENCE NOT GIVEN NEGRO	40.00										1	1		*
	18 - 20 21 - 25											_		
	26 - 30													
	31 - 35 36 - 40													
RESIDENCE NOT GIVEN OTHER I	RACES 18 - 20										1	1		*
	21 - 25													
	26 - 30 31 - 35													
UNKNOWN AND OTHER AGES	36 - 40							3		3	13	16	1	*
TOTAL		2						45	6	53	1,000	1,053	19	50 3

UNKNOWN RACE IS INCLUDED WITH OTHER RACES
Insufficient data

FOR Counties STATE INDIANA

PERIOD Reports Received from April 16, 1941 through August 31, 1941

				SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYPHI
COUNTY				EARLY LI			NO SUSPIC	SIONS	TOTAL	DETECTED PERSONS	PERSONS	ON EITHER EXAMINATION	RAT PEI 100
	SERO- NEG.	SERO-	DOUBT- FUL	SECON SERO- POS	DOUBT- FUL	PRIMARY AND SECONDARY NO BLOOD TEST DAYA	SERO- POSITIVE	DOUBT- FUL	PERSONS SYPHILIS DETECTED	TESTED	TESTED	OR TEST FOR SYPHILIS	PERSO TEST
dams llen artholomew enton lackford		1					27 4 1	2	29 5 1 2	129 1,376 244 116 140	130 1,405 249 117 142	2 11 2 5 1	20 20 20
come rown krroll kss Lark	1	1					2 1 1 5 17	1 4	2 1 1 8 21	176 38 147 301 368	178 39 148 309 389	3 3 3 2 17	2: 5:
ay inton suford viess arborn	2	1					1 2 6	1	4 3 1 5 7	169 152 87 166 207	173 155 88 171 214	7 7 1 4	1 1 2 3
catur Kalb Laware bois khart	1						2 1 29 1 5	8 1 2	2 1 37 2 8	161 140 713 245 692	163 141 750 247 700	3 4 9 13 18	4
yette oyd mtain anklin lton				•			1 1	1	5 7 1 1	148 290 127 104 99	153 297 128 105 100	2 4 2 1	
bson ant sene silton ncock	1			1			9 12 6 6	1 2	10 15 6 7 4	241 325 214 246 266	251 340 220 253 270	3 20 7	
rrison ndrioks my ward ntington	3						1 3 6 14 2	1 2	1 6 7 16 2	88 180 325 451 213	89 186 332 467 215	8 3 5 2	
okson sper y fferson nnings		1					1 1 4 2	1	1 2 4 3	124 170 181 199 46	125 172 185 202 46	2 6	
hnson ox soiusko grange ke							18 1 111	16	18 1 127	252 326 263 93 3,621	256 344 264 93 3,748	3 1 2 44	
Porte wrence dison rion rshell	1					1	16 4 23 295	2 3 27	18 4 27 322 1	830 148 822 4,816 183	848 152 849 5,138 184	15 47 68 2	
rtin ari mos mosery rgan	1 2			1			46333	1	2 5 6 3 5	69 265 379 304 140	71 270 385 307 145	1 5 1	
orton oble vio							2 2 1		2 2 1	79 208 50	81 210 51	5 6	:

TABLE 21 -- PREVALENCE OF SYPHILIS AMONG SELECTEES AND VOLUNTEERS

FOR Counties (Continued)

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

FOR Cities

STATE INDIANA

PERIOD Reports Received from April 16, 1941 through August 31, 1941

N. Town				31	rnius	S DETE	CIED			SYPHILIS		PERSONS	SYPHI
CITY BY SIZE		SUSI		SECON		PRIMARY	NO SUSPI	SIONS	TOTAL PERSONS	DETECTED PERSONS	PERSONS TESTED	WITH NO DATA ON EITHER EXAMINATION OR TEST FOR	PERSO
	SERO- NEG.	SERO- POS.	DOUBT- FUL	SERO- POS.	DOUBT- FUL	SECONDARY NO BLOOD TEST DATA	SERO- POSITIVE	DOUBY- FUL	SYPHILIS DETECTED	TESTED		SYPHILIS	TEST
1,000,000 and over 500,000 - 1,000,000 250,000 - 500,000 Indianapolis							272	25	297	4,500	4,797	65	61
100,000 - 250,000 Fort Wayne Gary South Bend	1			v			24 63 26	2 7 6	26 70 33	1,040 1,458 989	1,066 1,528 1,022	9 23 26	2.4 4.5 3.2
50,000 - 100,000 East Chicago Evansville Haumond Terre Haute	1						21 78 7 16	3 1 3 7	24 80 10 23	624 1,241 869 602	648 1,321 879 625	16 6 33	3° 60 11 30
25.000 - 50.000 Anderson Elkhart Kokomo Lafayette Marion	1			1			15 3 8 10	2 1 1	18 5 9 10 13	486 282 299 303 220	504 287 308 313 233	4 5 5 6 8	3: 1' 29 31 5:
Michigan City Mishawaka Muncie New Albany Richmond							12 4 24 5 10	8 2	13 4 32 5 12	354 257 575 210 219	367 261 607 215 231	4 3 7 4 1	3: 1: 5: 2: 5:
10,000 - 25,000 Bedford Bloomington Columbus Connersville Crawfordsville							4 5 3 3 2	1	4 5 4 2	42 221 144 115 173	46 226 148 119 175	3 1 2	8 2 2 3 1
Elwood Frankfort Goshen Huntington Jeffersonville							3 2 1	1	3 3 2 9	97 69 147 93 181	100 72 149 93 190	2 5 2 8	3 4 1
La Porte Logansport New Castle Peru Shelbyville	1						3 3	1 1 1	3 5 4 4	253 166 117 174 61	256 171 121 178 65	2 2 2 1 3	1 2 3 2 6
Vincennes Whiting							13		13	167 264	180 265	2 3	7
5.000 - 10.000 luburn Steknell Sluffton Brasil							1		1 3	34 49 58 104 64	34 50 58 107 64	3	2
Decatur Franklin Ireenaburg Hartford City Hobert							2 1 2	1	1 2 1 2	37 59 54 95 92	38 60 56 96 94	1	2 1 3 1 2
Jasper Kendallville Lebanon Linton Madison		1					1 2		1 1 3	70 56 56 41 83	71 56 57 41 86	1 2 1 1	1 3

FOR Cities (Continued)

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

STATE INDIANA PERIOD Reports Received from April 16, 1941 through August 31, 1941

OTHE				SY	PHILI	S DETE	CIED			SYPHILIS		PERSONS	SYPH
CITY		SUSP		SECON			NO SUSPI	SIONS	TOTAL	DETECTED	TOTAL PERSONS	WITH NO DATA ON EITHER EXAMINATION	PE 100
SIZE	SERO- NEG.	SERO- POS.	DOUBT- FUL	SERO- POS.	DOUBT- FUL	PROMARY AND SECONDARY NO BLOOD TEST DAYA	SERO- POSITIVE	DOUBT- FUL	PERSONS SYPHILIS DETECTED	PERSONS TESTED	TESTED	OR TEST FOR SYPHILIS	PERS TEST
5.000 - 10.000 (Continued) Martinsville Mount Vernon Hoblesville Plymouth Portland							1 2 4		1 2 4	61 24 61 52 58	62 26 65 52 59	1	1676
Princeton Rushville Segmour Sullivan Tell City							5 1 2		5 1 2	58 68 49 33 39	63 68 50 33 41	1 2 2	21
Tipton Valparaiso Wabash Warsaw Washington		1					1 3 2		1 3 2 2	42 114 81 48 69	43 117 83 48 71	5 3	2 2 2
West Lafayette Winchester		1					2		3	24 82	24 85		3
2,500 - 5,000 Alexandria Angola Attica Aurora Batesville							2	2	3 1 2	57 66 19 33 58	60 66 19 34 60	20 2 2 1	5 2 3
Beech Grove Boonville Columbia City Crown Point Dunkirk		1					1 1 2		1 2 1 2	33 116 23 50 26	34 118 23 51 28	1 5 1 2	1 1 7
East Cary Carrett Gas City Creencastle Creenfield							1 2	1	2 2	5 34 18 56 66	5 34 20 58 66	1 1 3	3
Highland Huntingburg Jasonville Lawrenceburg Mitchell							1 3 2		1 3 2	5 39 25 75 13	5 40 28 77 13	3 3	10
Monticello Nappanee North Manchester North Vermon Oakland City							1		1	27 39 32 22 4	28 39 32 22 4	1 4	3
Petersburg Rensselaer Rochester Salem Union City West Terre Haute							2	1	2 2 1	23 28 32 31 61 26	25 28 32 31 63 27	1	33
City Unknown							2		2	26	28	1	7
Total	5	4		1			733	84	827	20,095	20,922	353	3

^{*} Insufficient data

FOR Sise of City

						S DETE			August 31	SYPHILIS		PERSONS	SYPHILIS
SIZE				EARLY L			NO SUSPI EARLY LI BLOOD	CIOUS	TOTAL	NOT DETECTED	TOTAL PERSONS	WITH NO DATA ON EITHER EXAMINATION	PER 1000
CITI	SERO.	SERO.	DOUBT-	SECON SERO-	DARY DOUBT-	PRIMARY AND SECONDARY NO BLOOD TEST BATA	SERO.	DOUBT-	PERSONS SYPHILIS	PERSONS TESTED	TESTED	OR TEST FOR	PERSONS TESTED
	NEG.	POS.	FUL	Pos.	FUL	TEST BATA	POSITIVE	FUL	DETECTED			-	WHOLE NO DEC
1,000,000 and over 500,000 - 1,000,000 250,000 - 500,000 100,000 - 250,000 50,000 - 100,000 25,000 - 50,000 10,000 - 25,000 5,000 - 10,000 2,500 - 5,000	1 1 2 1	3		1			272 113 122 102 62 38 22	25 15 14 16 7 2 5	297 129 137 121 70 43 28	4,500 3,487 3,336 3,205 2,484 1,915 1,142	4,797 3,616 3,473 3,326 2,554 1,958 1,170	65 58 59 47 38 33 52	61 9 35 7 39 4 36 4 27 4 22 0 23 9
City Sise Unknown							2		2	26	28	1	71 4
Total	5	4		1			733	84,	827	20,095	20,922	353	39 5

TABLE 14 - PREVALENCE OF SYPHILIS AMONG SELECTEES AND VOLUNTEERS

FOR Total STATE TORA

PERIOD Reports Received from April 16, 1941 through August 31, 1941

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

					SY	PHIL	S DETE	ECTED			SYPHILIS		PERSONS	SVPHILI
RESIDENCE RACE					EARLY L			NO SUSPI	CIOUS	TOTAL	SYPHILIS NOT DETECTED	TOTAL PERSONS	WITH NO DATA ON EITHER EXAMINATION	SYPHILI RATE PER 1000
AGE-GROUP IN YEARS		SERO-	SERO-	DOUBT-	SECON SERO-	DARY DOUBT-	PROMARY AND SECONDARY NO BLOCK TEST DATA	BLOOD SERO-	TEST	PERSONS SYPHILIS	PERSONS TESTED	TESTED	OR TEST FOR	PERSON
		NEG.	POS.	PM	POS.	FUL.	TEST DATA	POSITIVE	PUL	DETECTED				WHOLE HO
URBAN WHITE														
	18 - 20							1		1	27	28		35
	21 - 25	2						21	10	33	4,220	4,253	22	35
	26 - 30 31 - 35	1						21 29 29	4 4	34	1,821	1,855	8	18
	36 - 40							3	-	33 34 33 3	78	81	4	18 38 37
URBAN NEGRO														
UNDAN NEGRO	18 - 20										3	3		46
	21 - 25							6	1	7	47	54	1	129
	26 - 30 31 - 35							8	1	9 6	31	40		225
	36 - 40							5	1	1	16	22		*
								_		-		_		
URBAN OTHER RACES	18 - 20										1	1		*
	21 - 25							1		1	87	88		n n
	26 - 30										32	32		0
	31 - 35										12	12		*
	36 - 40										3	3		*
RURAL WHITE														
	18 - 20								1	1	48	49	1	20
	21 - 25	13						15 12 13	8	36 20 26	5,976 2,523 1,125	6,012	45 23 7	6
	31 > 35	2						13	ııı	26	1.125	2,543 1,151	7	22
	36 - 40							1	1	2	101	103		19
BURAL NEGRO							1							
RURAL NEGRO	18 - 20													
	21 - 25										7	7		*
	26 - 30							1		1	7 3	8		*
	31 - 35 36 - 40										2	3		-
	30 - 40													
RURAL OTHER RACES											,	,		
	18 - 20 21 - 25						1		1	1	117	118		8
	26 - 30								•	-	65	65		0
	31 - 35							1		1	35	36		27
	36 - 40										1	1		*
RESIDENCE NOT GIVEN WHITE														
	18 - 20						1							
	21 - 25								,	, ,	19 16	19	2	*
	26 - 30 31 - 35								1	1	2	17		*
	36 - 40										~	~		
RESIDENCE NOT GIVEN NEGRO	18 - 20													
	21 - 25													
	26 - 30													
	31 - 35													
	36 - 40													
RESIDENCE NOT GIVEN OTHER	RACES													
	18 - 20										1	1		-
	21 - 25 26 - 30										-	1		
	31 - 35													
	36 - 40										200	010		10
UNKNOWN AND OTHER AGES					1			6	3	10	239	249	5	40
TOTAL		25			1			153	48	227	17,502	17,729	119	12

UNKNOWN RACE IS INCLUDED WITH OTHER RACES
* Insufficient data

FEDERAL SECURITY AGENCY U. S. PUBLIC HEALTH SERVICE

1

150

46

222

17,007

17,229

117

12 9

UNKNOWN RACE IS INCLUDED WITH OTHER RACES
* Insufficient data

25

TOTAL

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

STATE JUNA	PERIOD	Reports Received from April 16, 1941 through August 3	1, 1941	
		SYPHILIS DETECTED	EVELILLE	

					SY	PHILI	S DETE	CTED			SYPHILIS		PERSON	SYPHILI
RESIDENCE RACE			SUSF	ricious	EARLY L	ESIONS		NO SUSPI	cious	TOTAL	NOT DETECTED	PERSONS	ON EITHER	SYPHILI RATE PER
AGE-GROUP IN YEARS			RIMAR	٧	SECON	DARY	PRESARY	NO SUSPI EARLY LE BLOOD	PEST	PERSONS	PERSONS	TESTED	OR TEST FOR	PERSON
		SERO- NEG.	SERO- POS.	DOUBT- FUL	SERO- POE.	DOUBT- PUL	SECONDARY SO SLOOD TEST BATA	SERO- POSITIVE	PUL	SYPHILIS	TESTED		SYPHILIS	WHOLE NO
URBAN WHITE														
UNDAN WAITE	18 - 20							1		1	27	28		35
	21 - 25							1	1	1 2	135 45 23 3	137 45 23	1	35 14
•	26 - 30										45	45		0
	31 - 35 36 - 40										43	3		
URBAN NEGRO	18 - 20										2	2		*
	21 - 25										3 4 3 1	3 4 3		-
	26 - 30										3	3		*
	31 - 35							1		1	1	2		*
	36 - 40													
URBAN OTHER RACES														
	18 - 20										1	1		*
	21 - 25 26 - 30										1 2 1	2		*
	31 - 35										-			
	36 - 40													
RURAL WHITE														
	18 - 20								1	1	48	49	1	20
	21 - 25										129	129		0
	26 - 30 31 - 35										29	27		#
	36 - 40										129 29 11 2	49 129 29 11 2		*
RURAL NEGRO	18 - 20													
	21 - 25										1	1		*
	26 - 30										1	1		*
	31 - 35													
	30 - 40												1	
RURAL OTHER RACES														
	18 - 20										6 6 2 3	6		*
	21 - 25 26 - 30					1					2	6 2 3		-
	31 - 35										3	3		*
	36 - 40													
RESIDENCE NOT GIVEN WHITE														
	18 - 20													
	21 - 25													
	26 - 30 31 - 35										1			
	36 - 40												/	
DECIDENCE NOT CHIEF WAS														
RESIDENCE NOT GIVEN NEGRO	18 - 20													
	21 - 25													
	26 - 30													
	31 - 35 36 - 40													
RESIDENCE NOT GIVEN OTHER														
	18 - 20 21 - 25													
	26 - 30													
	31 - 35													
	36 - 40										9	9		-
UNKNOWN AND OTHER AGES														
TOTAL								3	2	5	495	500	2	10

UNKNOWN RACE IS INCLUDED WITH OTHER RACES
* Insufficient data

FOR Counties
STATE IONA

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

PERIOD Reports Received from April 16, 1941 through August 31, 1941

					SY	PHILI	S DETI			mug and Ja				
			SUSF	PICIOUS	EARLY LE			NO SUSP	CIOUS		SYPHILIS NOT DETECTED	TOTAL	PERSONS WITH NO DATA ON EITHER	SYPHILIS RATE PER
	COUNTY	SERO-	SERO-	DOUBT-	SECONI SERO-	DOUBT-	PRIMARY AND SECONDARY NO BLOOD TEST DAYA	BLDOD SERO-		PERSONS SYPHILIS DETECTED	PERSONS TESTED	PERSONS TESTED	EXAMINATION OR TEST FOR SYPHILIS	1000 PERSONS TESTED
		NEG.	POS.	FUL	POS.	FUL	TEST DATA	POSITIVE	FUL	DETECTED				WHOLE NO. OI
Adams Allamakee Appanoose Andubon								1	1	1	59 .37 105 62 93	59 37 106 63 93	2 1 5 2	0 0 0 0 9 4 15 9 0 0
Benton Black Hawk Boone Bremer Buchanan								1 8 3 2	1	1 9 3 2	230 627 93 132 158	231 636 96 134 158	3 3 1	43 142 313 149
Buena Vista Butler Calhoun Carrell Cass		1		-				2 1 2	1	1 2	178 336 67 155 92	181 337 67 156 94	1 1 2	16 6 3 0 0 0 6 4 21 3
Cedar Cerro Gordo Cherokee Chicksew Clarke								1 2	1	2 2 1 1	212 173 123 186 89	214 175 124 187 89	1 4	9 3 11 4 8 1 5 3 0 0
Clayton Clinton Crawford Dallas								1 1 2	1	1 1 3	125 220 303 171 221	126 221 306 171 225	1 3 1 2 1	7 9 4 5 9 8 0 0 17 8
Devis Decatur Delaware Des Moines Dickinson		1						4	1	1 1 4	56 95 167 152 136	56 96 168 156 136	2	0 0 10 4 6 0 25 6
Dubuque Esset Payette Floyd Franklin		17						3 2 . 1	1 1	21 1 3 1	510 88 393 126 201	531 89 396 127 202	1 4 1 1	39 5 11 2 7 6 7 9 5 0
Fremont Greene Grundy Guthrie Hemilton								2 1 1	1	3 1 2	125 42 162 72 84	128 42 163 74 84	4	23 4 0 0 6 1 27 0 0 0
Hancock Hardin Harrison Henry Howard								1 1 6	1 1	1 2 1 7	110 223 196 179 125	111 225 197 186 125	6 3	9 0 8 9 5 1 37 6 0 0
Humboldt Ida Iowa Jackson Jasper								1 1 1	1 2	1 1 3 1	149 32 165 306 97	150 33 168 307 97	2 2	6 7 30 3 17 9 3 3 0 0
Jefferson Johnson Jones Keokuk Kossuth		1			, 1			1	1 2	3 4	30 158 269 95 218	30 161 273 95 219	2 4	0 0 18 6 14 7 0 0 4 6
Lee Linn Louisa Lucas								8 14	3	11 15	575 800 55 61	586 815 55 61	1	18 8 18 4 0 0 0 0 12 7
Lyron								1		1	78	79	2	12 7

FOR Counties (Continued)

				SY	PHILI	S DETE	ECTED			SYPHILIS		PERSONS	SYPHI
COULEX	F	SUSF		EARLY L		PRIMARY	NO SUSP EARLY L BLOOD	ESIONS	TOTAL PERSONS	DETECTED PERSONS	TOTAL PERSONS TESTED	WITH NO DATA ON EITHER EXAMINATION OR TEST FOR	RAT PEF 1000 PERSO
	SERO- NEG.	SERO- POS.	DOUBT- FUL	SERO- POS.	DOUBT- FUL	SECONDARY IN BLOOD TEST BAYA	SERO- POSITIVE	DOUBT- FUL	SYPHILIS	TESTED		SYPHILIS	TEST
dison thacks urion trahell	2						2 1 4	1 1	1 1 5	132 97 166 192 39	136 98 167 197 39	1	25
tchell mone mre mregency meatine							2 5	2	2	89 111 108 18 360	89 113 108 18 367	1 1	1
Brien coola ge Lo Alto ynouth							2		2	85 57 57 95 102	87 57 59 95 102	2 1 1 2	3:
cahontas lk ttumttumis weahisk nggold	1						9	1 2	1 11 2 1	122 770 114 182 52	123 781 115 184 53	1 2	1 1 1
e ott ott our our							14	5	19	89 810 104 119 222	89 829 104 120 224	2 1 1	2
ma yler ien n Buren pello							2 1 4	2	2 1 6	195 78 130 52 431	196 78 132 53 437	1 1 3	1
rren shington yne bater mebago							2 1 1	2	1 2 1 3 1	127 54 66 165 149	128 56 67 168 150	5 1 1 1 1	3
meskiek odbury rth ight							1 7 1	2	9	413 462 60 125	414 471 60 126	1	3
unity Baknowa							5	1	6	126	132	4	4
tel	25			1			153	48	227	17,502	17,729	119	1

^{*} Insufficient data

FOR Cities

STATE TOWA

PERIOD Reports Received from April 16, 1941 through August 31, 1941

CITY					-	T	410.7	010117		SYPHILIS	TOTAL	PERSONS WITH NO DATA	BYP
BY SIZE	F	SUSF		SECON		PRIMARY	EARLY LE	CIOUS SIONS TEST	TOTAL PERSONS	PERSONS	PERSONS TESTED	ON EITHER EXAMINATION OR TEST FOR	P 10 PER
	SERO- NEG.	SERO- POS.	DOUBT- FUL	SERO- POS.	DOUBT- FUL	PRIMARY AND SECONDARY NO: 81008 TEST BATA	SERO- POSITIVE	DOUBT- FUL	SYPHILIS	TESTED		SYPHILIS	WHOLE
1,000,000 and over 500,000 - 1,000,000 250,000 - 500,000 100,000 - 250,000 Des Moines							9	2	11	641	652	2	
50,000 - 100,000 Gedar Rapids Bavenport Sioux City							12 14 7	4 2	12 18 9 6	610 640 358	622 658 367	1	
Materloo 25,000 - 50,000							5	1		408	414	1	
Burlington Clinton Council Bluffs Dubuque Mason City Ottumwa	1						3 1 3	1 1 2	5 1 5	102 152 37 389 99 253	106 153 37 394 100 258	2	
10.000 - 25.000 Mmes Boone Fort Dodge Fort Madison Iowa City	1						1 3 3	1	1 3 1 3 3	129 40 129 158 100	130 43 130 161 103	1 2	
Geokuk Marshalltown Muscatine Newton Oskaloosa							4 2 5	1 1 1	5 3 6	223 108 202 27 38	228 111 208 27 39	1	
5,000 - 10,000 libia Atlantic Carroll Cedar Falls Centerville							1		1	35 36 38 71 25	35 37 38 71 25	1 1 2	
Charlton Charles City Cherokee Treston Decorah							2		2	39 61 47 77 69	39 61 47 79 69		
Stherville Fairfield Frinnell Inoxville								1	1	37 15 71 34 28	38 15 72 34 28	1	
Delwein Perry ted Oak Ehenandoah Spencer							1		1	92 54 3 16 76	93 55 3 16 76	1	
Storm Lake Mashington Webster City							1 2		1 2	47 11 32	48 13 32	1	
2,500 - 5,000 Ligona Lnamosa Selle Plaine Settendorf Bloomfield										37 50 27 12 13	37 50 27 12 13	1	

FOR Cities (Continued)

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

STATE IOWA PERIOD Reports Received from April 16, 1941 through August 31, 1941

CITY										SYPHILIS	TOTAL	PERSONS WITH NO DATA	SYPHI
BY	-	SUSP		SECON			NO SUSPI EARLY LE	SIONS	TOTAL	DETECTED	PERSONS	ON EITHER EXAMINATION	PER 1000
81723	SERO. NEG	SERO- POS	DOUBT- FUL	SERO- POS	DOUBT- FUL	PRIMARY MICO SECONDARY NO BLOOD TEST DATA	SERO- POSITIVE	DOUBT- FUL	PERSONS SYPHILIS DETECTED	PERSONS TESTED	TESTED	OR TEST FOR	PERSO TESTI WHOLE NO
2.500 - 5.000 (Continued)													amozz no
Clarinda Clarion Clar Labe Cresco Denison							1		1	18 16 21 28 56	20 16 22 28 56	1	* * 0
Eagle Grove Eldora Emmeteburg Forest City Flanwood							1		1	26 37 31 31 7	27 37 31 32 7	1	37 0 0 31 *
Hampton Harlan Hawarden Hawarden Humboldt							1		1	51 22 15 75 45	51 22 15 75 46		0 * 0 21
Indianola Idwa Falls Jefferson Manchester Maqueksta							1		1	32 37 7 34 44	32 38 7 34 44	2	0 26 * 0
Marion Missouri Valley Monticello Mount Pleasant Mevada	1						1 1 5	1	1 2 6	38 13 77 68 16	39 13 79 74 16	1 1 2	25 * 25 81 *
New Hampton Dnawa Dsage Dsageola Pella								1	1	55 22 27 33 34	55 22 27 33 35	2	0 * 0 0 28
Rock Rapids Sac City Shaddon Fana Fipton							1	1	1	18 28 13 19 19	18 28 14 20 19		* O * * *
Vinton Maukon Mavenly West Des Moines Hinterset							1		1	36 30 37 19 43	36 30 38 19 44	2 5	0 26 * 22
City Unknown							4		4	30	34	2	117
Total	3						107	23	133	7,304	7,437	38	17

^{*} Insufficient data

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

FOR Sise of City

A			oper or	Receive		S DETE							
0.777	-	SIIS	PICIOUS	S EARLY L		JEIL	NO SUSPI	CIOUS		SYPHILIS NOT DETECTED	TOTAL	PERSONS WITH NO DATA ON EITHER	BYPHIL RATE PER
SIZE		PRIMA			IDARY	PRIMARY	BLOOD	ESIONS	TOTAL PERSONS	PERSONS	PERSONS TESTED	OR TEST FOR	PERSO!
CITY	SERO- NEG.	SERO- POS.	DOUBT- FUL	SERO- POS.	DOUBT- FUL	SECONDARY NO BLOOD YEST DAYA	SERO- POSITIVE	DOUBT- FUL	DETECTED	TESTED		SYPHILIS	TESTE
0,000 and over 0,000 - 1,000,000 0,000 - 250,000 0,000 - 100,000 5,000 - 50,000 5,000 - 10,000 5,000 - 25,000 ty 81se Unknown tal	SERO.	PRIMA SERO POS.	RY DOUBT-	SECON SERO-	DOUBT-	PRIMARY SCORDAN SCORDAN TEST BATA	BLOOD SERO-	TEST DOUBT-	PERSONS SYPHILIS		652 2,061 1,048 1,048 1,024 1,438 34 7,437	2 2 2 2 4 8 18 2 38	16 21 15 22 9 14 117 17

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

STATE KANSAS PERIOD Reports Received from April 16, 1941 through August 31, 1941

ATE B			PERI	00 84	por es					carouga	August 31	1941		T	
	RESIDENCE		_					S DETE				SYPHILIS NOT DETECTED	TOTAL	PERSONS WITH NO DATA	SYPHI
	RACE					EARLY L		1	EARLY LE	CIOUS	TOTAL		PERSONS	ON EITHER EXAMINATION	PER 1000
	AGE-GROUP IN YEARS			PRIMAR	_	SECON	1	PRIMARY AND SECONDARY			SYPHILIS	PERSONS	TESTED	OR TEST FOR	PERSO
			SERO- NEG.	POS.	FUL.	SERO- POS.	FUL.	SECONDARY NO 01000 TEST DATA	SERO- POSITIVE	FUL	DETECTED				WHOLE NO
IIPB	AN WHITE														
		18 - 20										37	37		0
		21 - 25							26 24 12	2	28	2,315	2,343	1.5	12
		26 - 30							24	2	26 13	850	876	10	29
		31 - 35 36 - 40							3	1	3	322 36	335 39	1	76
URB	AN NEGRO '														
		18 - 20										15	15	1	1
		21 - 25							23 17	1	24 18	160	184	1	130
		26 - 30							17	1 1 1	18	65	83		216
		31 - 35							10	1	11 4	19	30 5	1	366
1100	AN OTHER RACES								7		~	-	1 1		
OND	AN OTHER RACES	18 - 20										1	1		9
		21 - 25							4		4	47	51	3	78
		26 - 30							1 2		1 2	12	13		4
		31 - 35 36 - 40							2		2	5	7		*
RUR	AL WHITE														
		18 - 20										34	34		(
		21 - 25							9	5	14	2,284 823 346	2,298 834	14 14 2	(
		26 - 30 31 - 35							10	1 1	11	823	834 353	14	13
		36 - 40							1	1	14 11 7 2	19	21	4	19
RUR	AL NEGRO														
		18 - 20										3	3		-
		21 - 25						1	6		6	47 14	53	4	113
		26 - 30 31 - 35							1		1	14	15		3
		36 - 40							1		1	4 2	4 3		1
RUR	AL OTHER RACES														
non	TE OTHER RACES	18 - 20						1				4	4		1
		21 - 25										64	64	1	(
		26 - 30										34	34	2	(
	,	31 - 35 36 - 40							2		2	7	9		4
		30 - 40													
RESI	DENCE NOT GIVEN WHITE	18 - 20													
		21 - 25							1		2	4	5	1	3
		26 - 30							1		1	4 4 2	5 5 2	1	- 4
		31 - 35										2	2		-30
		36 - 40													
RESI	DENCE NOT GIVEN NEGRO														
		18 - 20													
		21 - 25 26 - 30						1							
		31 - 35													
		36 - 40													
RESI	DENCE NOT GIVEN OTHER														
		18 - 20 21 - 25										2	2		4
		26 - 30							1	1	2	í	2 3		3
		31 - 35							-		~				
UNK	NOWN AND OTHER AGES	36 - 40										10	10	3	*
D.111									atr	35	300				
	TOTAL								165	17	182	7,593	7,775	75	23

UNKNOWN RACE IS INCLUDED WITH OTHER RACES
* Insufficient data

STATE KANSAS PERIOD Reports Received from April 16, 1941 through August 31, 1941

TATE KANSAS		PERI	OD Re	porta .					nrough	August 31,	1941		T	
RESIDENCE							S DETE				SYPHILIS	TOTAL	PERSONS WITH NO DATA	SYPHILIS
RACE					EARLY L			NO SUSPI EARLY LE	CIOUS	TOTAL	DETECTED	PERSONS	WITH NO DATA ON EITHER EXAMINATION	PER 1000
AGE-GROUP IN YEARS			PRIMAR	1	SECON		PRIMARY	BLOOD	TEST	PERSONS	PERSONS TESTED	TESTED	EXAMINATION OR TEST FOR SYPHILIS	PERSONS
		SERO- NEG.	SERO- POS.	PUL.	SERO- POS.	DOUBT- FUL	SECONDARY MO BLOOD TEST BATA	SERO- POSITIVE	PUL	DETECTED				WHOLE NO N
URBAN WHITE														
ONDAH WITTE	18 - 20													
	21 - 25					}		23 24 12	2	25 26	2,211	2,236 838	15	11 2
(26 - 30 31 - 35							72	2	13	812 310	323	10	31 0
	36 - 40							3	-	3	36	39	1	11 2 31 0 40 2 76 9
URBAN NEGRO														
	18 - 20					1								
	21 - 25							20	1	21	142	163	1	128 8
	26 - 30							16	1	17	61	78		217 9
	31 - 35 36 - 40							16 9 4	1	10	18	28	1	357 1
URBAN OTHER RACES														
URBAN OTHER RACES	18 - 20													
	21 - 25							3 1 2		3	45 12	48 13	3	62 5
	26 - 30	1						1		3 1 2	12	13		*
	31 - 35 36 - 40							2		2	4	6		*
RURAL WHITE	18 - 20													
	21 - 25							9	5	14	2,204	2,218	13	63
	26 - 30					+		9 9	1	10	2,204 799	809	13	6 3 12 4 20 2
	31 - 35 36 - 40							6	5 1 1 1	14 10 7 2	339 19	346 21	2	20 2
DUMAI AIRONO								-			-/	floring.		
RURAL NEGRO	18 - 20								Autorita					
	21 - 25							5		5	43	48	4	104 2
	26 - 30							5		5	43 11	48 12	7	#
	31 - 35							1			4 2	4 3		*
	36 - 40							7.		1	2	3		*
RURAL OTHER RACES	18 - 20													
	21 - 25										63	62		
	26 - 30										3/.	63	1 2	0 0
	31 - 35							2		2	34 7	34, 9	-	*
	36 - 40													
RESIDENCE NOT GIVEN WHITE							The same of							
	18 - 20 21 - 25							-			,			
	26 - 30							1		1	4	5 5 2	1	*
	31 - 35						and the same of th				4 4 2	2	1	*
	36 - 40													
RESIDENCE NOT GIVEN NEGRO														
	18 - 20													
	21 - 25 26 - 30										2	2		*
	31 - 35							1		1	1	2		*
	36 - 40													
RESIDENCE NOT GIVEN OTHER														
	18 - 20 21 - 25													
	26 - 30													
	31 - 35													
UNKNOWN AND OTHER AGES	36 - 40										9	9		
								351	3/	200			3	*
TOTAL				1				154	16	170	7,199	7,369	72	23 1

UNKNOWN RACE IS INCLUDED WITH OTHER RACES
* Insufficient data

TABLE 10- PREVALENCE OF SYPHILIS AMONG VOLUNTEERS

FOR Total

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

STATE KANSAS PERIOD Reports Received from April 16, 1941 through August 31, 1941

ALE ALEXAND							S DETE		- angla	August 31,				
RESIDENCE							3 DETE				SYPHILIS	TOTAL	PERSONS WITH NO DATA ON EITHER	SYPHIL RATE PER
RACE			PRIMAR		SECON		- munay	NO SUSPI EARLY LI BLOOD	ESIONS	TOTAL PERSONS	DETECTED	PERSONS	ON EITHER EXAMINATION OR TEST FOR	PER 1000 PERSOI
AGE-GROUP IN YEARS		SERO.	SERO-	DOUBT-	seko-	DOUBT	PRIMARY AND SECONDARY NO BLOOD TEST BAYA			SYPHILIS	PERSONS	TESTED	SYPHILIS	TESTE
		NEG.	POS.	FUL	POS	FUL	TEST BATA	SERO- POSITIVE	PUL PUL					WHOLE NO
URBAN WHITE														
	18 - 20									3	37 104 38 12	37 107		28
	21 - 25							3		3	707	38		0
	26 - 30										12	12		- 1
	31 - 35 36 - 40													
URBAN NEGRO														
	18 - 20										15	15	1	- 4
	21 - 25						1	3		3	1.8	21		- 0
	26 - 30							1		1 1	4	5 2.		4
	31 - 35 36 - 40							1		1	1	4.		
	00 - 40													
URBAN OTHER RACES	18 - 20										1	1		4
	21 - 25							1		1	2	3		- 1
	26 - 30													
	31 - 35 36 - 40										1	1		1
	30 - 40													
RURAL WHITE	10 20										34	34		(
	18 - 20 21 - 25		-								34 80	34 80	1	(
	26 - 30		1					1		1	24	25	1	40
	31 - 35										24	7		4
	36 - 40													
RURAL NEGRO														
	18 - 20										3	3		#
	21 - 25							1		1	4 3	5		*
	26 - 30						1				3	3		- 16
	31 - 35 36 - 40													
DUDA 07:155 DAGE							1							
RURAL OTHER RACES	18 - 20										,	,		*
	21 - 25										1	4		*
	26 - 30										-	-		-
	31 - 35					1								
	36 - 40													
RESIDENCE NOT GIVEN WHITE														
	18 - 20													
	21 - 25													
	26 - 30													
	31 - 35 36 - 40													
	- 43													
RESIDENCE NOT GIVEN NEGRO	18 - 20													
	21 - 25													
	26 - 30													
	31 - 35													
	36 - 40													
RESIDENCE NOT GIVEN OTHER														
	18 - 20													
	21 - 25													
	26 - 30 31 - 35								1	1		1		- 1
MANAGEMENT AND COLUMN	36 - 40													
UNKNOWN AND OTHER AGES											1	1		- 41
TOTAL								11	1	12	394	406	3	29

UNKNOWN RACE IS INCLUDED WITH OTHER RACES

FEDERAL SECURITY AGENCY U. S. PUBLIC HEALTH SERVICE

FOR Counties

PERIOD Reports Received from April 16, 1941 through August 31, 1941

FOR Counties (Continued)

FEDERAL SEGURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

STATE KARSAS PERIOD Reports Received from April 16, 1941 through August 31, 1941

				51	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYPHILI
COUNTY				EARLY LE			NO SUSPI	SIONS	TOTAL	DETECTED	TOTAL PERSONS	WITH NO DATA ON EITHER EXAMINATION	PER 1000
	SERO- NEG	SERO-	DOUBT- FUL	SECONI SERO- POS	DARY DOUBT- FUL	PRIMARY AND SECONDARY NO BLOGG TEST DATA	SERO- POSITIVE	DOUBT- FUL	PERSONS SYPHILIS DETECTED	PERSONS TESTED	TESTED	OR TEST FOR	PERSONS TESTED
Meade Hismi Hitchell Montgomery Norris							3	1	3 2	34 31 33 243 60	34 31 33 246 62	1	0 0 0 12 32
Horton Hemaha Hoosho Hees Norton							4		4	19 44 68 23 24	19 44 72 23 24		55
Osage Osborne Ottawa Paumoe Phillips							1	1	1	37 32 31 39 18	38 32 31 40 18	1	26 0 0 25
Pottawatomie Pratt Ramlins Remo Republic							1 5		1 1 .5	39 16 5 368 51	40 17 5 373 51	5	25
Rice Rilay Rooks Rush Russell							2		2	122 102 30 23 71	124 102 30 23 71	2	16
Seline Scott Sedgwidk Seward Shawnee							4 42 7	1 4	4 1 46 7	158 19 968 64 394	162 20 1,034 64 401	5 1 2	24 # 44 0 17
Sheridan Sherman Smith Stafford Stanton										11 9 4 52 4	11 9 4 52 4	2	* * 0
Stevens Summer Thomas Trego Walaumsee										7 76 6 28 11	7 78 6 28	2	0 *
Wallace Washington Wichita Wilson Woodson							1		1	2 51 14 49 17	2 51 14 50 17	1	20
Wyandotte							44	2	46	702	748	8	61
County Unknown							1	1	2	8	1.0		*
Total							165	17	182	7,593	7,775	75	23

[#] Insufficient data

FOR Cities
STATE KANSAS

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

PERIOD Reports Received from April 16, 1941 through August 31, 1941

DITT					CTED	SDETE			por os			HAIE ARMAD
Difference Dif	TOTAL	NOT		CIOUS		DETE			ucicus	6116-		
SIZE	PENDONS			ESIONS	EARLY LE	PRIMARY						
\$500,000 - 10,000 \$25,000 \$20,000 \$25,000 - 500,000 \$35 \$2 37 \$631 \$367 \$25,000 - 100,000 \$7 \$7 \$367 \$25,000 - 100,000 \$7 \$7 \$367 \$27 \$10,000 - 25,000 \$10,000 - 25,000 \$10,000 - 25,000 \$10,000 - 25,000 \$10,000 - 25,000 \$10,000	TESTED	TESTED	SYPHILIS	DOUBT-	SERO-		boust-	SERO-	DOUBT-	SERO.	SERO.	
Topaka T		631	37		35							500,000 - 1,000,000 250,000 - 500,000 100,000 - 250,000 Kansas City
25,000 - 50,000 Rutchinson				3								50,000 - 100,000
10,000 - 25,000									,			
Atchison Chapite Chapite Coffeyville El Dorado Esporia Fort Scott Independence Lawrence Leavemorth Manhattan Newton Cottawa Fittsburg Salina Salina 2 2 2 2 377 1 2 96 El Dorado 1 1 2 56 Fort Scott J 1 1 2 56 Manhattan Newton Cottawa Fittsburg Salina 2 2 2 40 A77 A77 A77 A78 A86 Fittsburg Salina 2 2 107 5.000 - 10,000 Abilene Concordia Dodge City Garden City Garden City Garden City Hays Tola Junction City McPherson Fratt Wellington Wellington												10,000 - 25,000
Fort Scott	67 71 37 39	67 37	2 1		2							Atchison Chapute Coffeyville
Newton 2	17 20 60 61 69 72	17 60 69	3	1	3							Fort Scott Independence Lawrence
Abilene 10 26 26 26 26 26 26 26 2	47 47 40 42 86 90 81 81	47 40 86 81	4		4							Newton Ottawa Parsons Pittsburg
Junction City McPherson Pratt Wellington	26 26 34 35 19 19	26 34 19		1								Abilene Concordia Dodge City Garden City
	11 12 22 23	11 22	1 1 1	1								Iola Junction City McPherson
Winfield 32												Wellington Winfield
2.500 - 5.000 Anthony Angusta Baxter Springs Belleville Beloit 4 4 4 49 5 13	18 18 49 53 5 5	18 49 5	4		4							Anthony Augusta Bexter Springs Belleville
Caney Cherryvale Clay Center Columbus Council Grove	10 10 8 8 19 19 16 16	10 8 19	1		1							Cherryvale Clay Center Columbus
Eureka Fredonia Galena Garnett Girard 1 1 11 21 21 21 21 21 21 4 4	11 12 21 21 7 7	11 21 7	1		1							Fredonia Galena Garnett

FOR Cities (Continued)

STATE KANSAS	PERIOD Reports Received from April	1 16, 1941 through August 3	1, 1941	U. S. PUBLIC HEALTH SERVICE
	SYPHILIS DETI	ECTED	SYPHILIS	PERSONS SYPHILIS
CITY	SUSPICIOUS EARLY LESIONS	NO SUSPICIOUS TOTAL	DETECTED	TOTAL WITH NO DATA RATE ON EITHER PER
RY	PRIMARY SECONDARY PRIMARY	BLOOD TEST PERSONS	PERSONS	TESTED OR TEST FOR PERSONS

				SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYPHILIS
CITY			_	EARLY LE			NO SUSPI EARLY LI	ICIOUS ESIONS	TOTAL	DETECTED	TOTAL PERSONS	ON EITHER	PER 1000
SIZE	SERO- NEG.	SERO- POS.	DOUBT- FUL	SECONI SERO- POS	DOUBT- FUL	PRIMARY AND SECONDARY NO SECON TEST BATA	SERO- POSITIVE	DOUBT- FUL	PERSONS SYPHILIS DETECTED	PERSONS TESTED	TESTED	EXAMINATION OR TEST FOR SYPHILIS	PERSONS TESTED
	SERO-	SERO-	DOUBT-	SERO-	DOUBT-	AND BICOMOREY BI	SERO.	DOUBT-	SYPHILIS	4 5 2 19 19 19 6 6 7 19 48 33 39 0 11 11 12 2 5 16 29 3 3,889	4 5 2 200 199 6 7 200 48 33 300 11 11 12 5 16 29 3 4,023	1 1 1 1 1 33	PERSONS TESTED ***CLE NO *** ** ** ** ** ** ** ** ** ** ** ** **

^{*} Insufficient data

FOR Sise of City

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

				S	PHILI	S DETE	CTED		-				
W 1778		SUSI	PICIOUS	EARLYL	_		NO SUSPI	CIOUS		SYPHILIS NOT DETECTED	TOTAL	PERSONS WITH NO DATA ON EITHER	SYPHIL RATE PER
GP CP	,	PRIMAR		SECON			BLOOD	TEST	TOTAL PERSONS	PERSONS	PERSONS TESTED	OR TEST FOR	PERSO!
CITY	SERO- NEG.	SERO- POS.	DOUBT- FUL	SERO- POS	DOUBT- FUL	PRIMARY AND SECONDARY NO BLOOD YEST BAYA	SERO- POSITIVE	DOUBT-	SYPHILIS	TESTED		SYPHILIS	WHOLE HO
1,000,000 and over 500,000 = 1,000,000 250,000 = 500,000 100,000 = 250,000 50,000 = 100,000 25,000 = 50,000 10,000 = 25,000 5,000 = 10,000 2,500 = 5,000 01ty Sise Unknown							74 7 5 26 6 8	5 1 2	79 7 5 27 8 8	1,493 367 227 1,034 275 490	1,572 374 232 1,061 283 498	11 2 4 9 2 5	50 18 21 25 28 16
Total.							126	8	134	3,889	4,023	33	33

^{*} Insufficient data

FOR Total STATE KENTOCKY 1/ 2/

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE PERIOD Reports received from April 16 through Angust 31, 1941.

					SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYPHI
RESIDENCE			SUSP	icious	EARLY L	ESIONS		NO SUSPI	cious	TOTAL	NOT DETECTED	TOTAL	ON EITHER	PER
RACE AGE-GROUP IN YEARS		F	RIMAR	Υ	SECON	DARY	PRIMARY	SLOOD	TEST	PERSONS	PERSONS TESTED	TESTED	EXAMINATION OR TEST FOR	1000 PERSO
		SERO- NEG	SERO- POS	FUL	SERO- POS	FUL.	SECONDARY NO BLOOD TEST DAYA	SERO- POSITIVE	DOUBY- FUL	DETECTED	123120		SYPEILIS	WHOLE NO
JRBAN WHITE	18 - 20													
	21 - 25													
	26 - 30									1				
	31 - 35					1								
	36 - 40													
RBAN NEGRO														
	18 - 20													
	21 - 25													
	26 - 30													
	31 - 35													
RBAN OTHER RACES	18 - 20													
	21 - 25													
	26 - 30													
	31 - 35													
	36 - 40													
URAL WHITE														
	18 - 20													
	21 - 25													
	26 - 30													
	36 - 40													
LIDAL NECDO														
URAL NEGRO	18 - 20					1								
	21 - 25													
	26 - 30													
	31 - 35					1								1
	36 - 40													
URAL OTHER RACES														
orrac orrac resources	18 - 20												l	
	21 - 25													
	26 - 30													
	31 - 35													
	36 - 40													
ESIDENCE NOT GIVEN WHITE														
	18 - 20													
	21 - 25 26 - 30													
	31 - 35													
	36 - 40													
ESIDENCE NOT GIVEN NEGRO														
LOID LINE HOLD SIVER HEGRO	18 - 20													
	21 - 25													
	26 - 30													
	31 - 35 36 - 40													
ESIDENCE NOT GIVEN OTHER F								21	-	20	920	060	67	
	18 - 20							24 437	37	29 474	839 12,042	868 12,516	779	3
	21 - 25 26 - 30							301	27	328	4,211	4,530	285	2
	31 - 35							301 209	27 18	328 227	4,211	4,539 1,550	80	3 7 14 16
	36 - 40							27	1	28	145	173	20	16
INKNOWN AND OTHER AGES								166	17	183	1,410	1,593	124	11

UNKNOWN RACE IS INCLUDED WITH OTHER RACES

1/ The Tables for Kentucky are limited to the data shown, which were compiled and supplied by the Kentucky State Department of Health.

2/ Excluding Muhlenberg County for which no data concerning age were supplied.

FOR Countles

				SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYPH
COUNTY				EARLYL			NO SUSPI	SIONS	TOTAL	NOT DETECTED	TOTAL PERSONS	WITH NO DATA ON EITHER EXAMINATION	PE 100
	SERO- NEG.	SERO-	DOUBT- FUL	SECON SERO- POS.	DOUBT- FUL	PRIMARY AND SECONDARY NO BLOOD TEST DATA	SERO- POSITIVE	DOUBT-	PERSONS SYPHILIS DETECTED	PERSONS TESTED	TESTED	OR TEST FOR	PERS
dair Llen Inderson allard arren	,						1 3 2 8 13	1	1 4 2 8 13	126 123 39 89 301	127 127 41 97 314	6 9 8 2 53	31. 44. 85.
ath ell oone ourbon oyd							10 3 7	1	11 3 8 1	63 267 63 1187 31	63 278 66 195 32	5 19 20 25	3 4 4 3
yle acken eathitt eckinridge llitt							3 1 4	1	3 1 1 5 5	95 101 97 124 92	98 102 98 129 92	7 5 7 4	3
tler Idwell Iloway mpbell rlisle							1 11 8 2	1	1 11 9 2	77 110 245	76 121 254 2 119	15 26 6	
rroll rter sey ristian ark							3 5 63 13	1	3 5 64 14	94 177 80 236 211	97 182 80 300 225	6 10 13 26 12	2
ay inton ittenden mberland wiess		-				The state of the s	1 2 4 39	7	1 2 4 46	121 57 55 94 519	122 57 57 98 565	2 9 6 11 12	
monson till yette eming coyd							1 133 2 15	9 1 1	2 1 142 3 16	31 56 589 83 282	33 57 731 86 298	1 11 59 17 27	1
enklin ulton ultatin urrard eant							30 6 1 4	2 2 1	32 8 1 5	280 61 59 103 136	312 69 60 108 137	12 3 14 4 5	1
raves rayson reem reemup uncock							12 1 5	2	14	203 70 89 159 22	217 70 90 164 22	19 1 4 4 1	
ordin orlan orrison orderson							3 32 3 3 18	1	3 33 3 3 19	135 399 87 140 142	138 432 90 143 161	4 32 2 8 21	1
nry ckman pkins ckson fferson							2 22 302	2 27	2 24 329	38 67 354 123 4,126	40 67 378 123 4,455	3 9 17 5 95	
ssamine hnson nton nott nox							4 7 12 8	2 3	5 7 14	89 182 408 81 162	94 189 422 81 173	7 30 16 9 31	410101

STATE METUCKY 1/

FOR Counties (Continued)

PERIOD Reports received from April 16 through August 31, 1941

				SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYPHILIS
COUNTY				EARLY L			NO SUSP EARLY L	SIONS	TOTAL	DETECTED	TOTAL	WITH NO DATA ON EITHER EXAMINATION	PER 1000
	SERO- NEG	SERO-	DOUBT- FUL	SECON SERO- POS.	DARY DOUBT- FUL	PRIMARY AND SECONDARY IND BLOOM TEST BATA	SERO- POSITIVE	DOUBT- FUL	PERSONS SYPHILIS DETECTED	PERSONS TESTED	TESTED	OR TEST FOR	PERSONS TESTED
Large Laurel Laurence Lee Lee Leslie							1 5 1 1		1 5 1	101 161 137 75 73	101 162 142 76 74	6 9 13 7 14	0 0 6 2 35 2 13 2 13 5
Letcher Lewis Lincoln Livingston Logan							4 2 2 3 6	1	4 2 2 3 7	100 110 106 126 135	104 112 108 129 142	5 5 2 4 19	38 5 17 9 18 5 23 3 49 3
Lyon McCracken McCracry McLean Madison							38 1 1 9	3	41 11 19	61 341 52 62 278	65 382 53 63 287	24 5 18 6	61 5 107 3 18 9 15 9 31 4
Magoffin Marion Marshall Mason							5 7 3 9	3 1 2	8 8 3 11	95 125 49 101 97	103 133 49 104 108	9 2 3 15	77 7 60 2 0 0 28 1 101 9
Meade Menifee Mercer Metcalfe Monroe							8 2 5	1 1	8 2 1 6	90 63 118 89 165	90 71 120 90 171	2 4 4 5 35	0 0 112 7 16 7 11 1 35 1
Montgomery Morgan Muhlenberg Nelson Nicholas							17 4 13 9 2	8	25 4 13 9 3	117 92 290 153 89	142 96 303 162 92	9 5 7 3	176 1 41 7 42 9 55 6 32 6
Ohio Oldham Owen Owsley Pendleton							2 3 1 2		2 3 1 2	139 70 153 42 91	141 73 154 42 93	25 4 28 16	14 2 41 1 6 5 0 0 21 5
Perry Pike Powell Pulaski Robertson							1 14 1 5	1	1 15 1 5	168 288 39 209 39	169 303 40 214 40	11 29 4 9 5	5 9 49 2 25 0 23 4 25 0
Rockcastle Rowan Russell Scott Shelby							2 3 1 8 11	3 2	2 6 3 8 11	124 245 106 267 132	126 251 109 275 143	7 29 13 17 4	15 9 23 9 27 5 29 1 76 9
Simpson Spencer Taylor Todd Trigg							30 3 18 4		30 3 18 4	154 75 67 152 105	184 75 70 170 109	10 3 3 1 4	163 0 0 0 42 9 105 9 36 7
Trimble Union Warren Washington Wayne							4 38 1 1	1	5 39 1 1	38 177 331 112 69	38 182 370 113 70	5 10 7 5 11	0 0 27 5 105 4 8 8
Webster Whitley Roife Woodford							12 3 4 6	4	12 3 4 10	135 150 55 129	147 153 59 139	7 5 9 13	81 6 19 6 67 8 71 9
Total							1,177	105	1,282	20,260	21,542	1,339	59 5

^{*} Insufficient data
1/ The Tables for Kentucky are limited to the data shown, which were compiled and supplied by the Kentucky State Department of Health.

STATE LOUISIANA

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE
PERIOD Reports Received from April 16, 1941 through August 31, 1941

SYPHILIS DETECTED SYPHILIS
RATE
PER
1000
PERSONS
TESTED TOTAL RESIDENCE SUSPICIOUS EARLY LESIONS NO SUSPICIOUS EARLY LESIONS BLOOD TEST DETECTED RACE TOTAL PERSONS SECONDARY PERSONS PRIMARY AGE-GROUP IN YEARS TESTED SECONDARY NO BEDDD TEST BAYA SERO-NEG. SERO-POS. DOUBT-FUL DETECTED HOLE NO BEC URBAN WHITE 2 117 119 18 - 20 1 16 8 63 67 58 3,753 1,728 744 36 24 10 21 - 25 1 2 1 7 72 3,825 18 8 73 26 - 30 48 1,801 40 5 31 - 35 810 81 5 2 3 5 66 36 - 40 1 70 4 URBAN NEGRO 6 15 14 9 13 33 16 17 18 - 20 2 87 95 680 775 122 6 521 436 344 500 421 1,736 932 480 2 1 2,257 230 8 318 7 21 - 25 26 - 30 31 - 35 335 824 417 5 35 36 - 40 46 81 432 1 URBAN OTHER RACES 2538 65 8 71 27 26 18 - 20 111 21 - 25 1 84 5 26 - 30 3 24 31 - 35 17 25 320 0 36 - 40 RURAL WHITE 21 0 20:5 29:7 51 0 38 0 46 36 31 238 18 - 20 233 3,674 1,533 725 76 3,751 1,580 764 79 77 47 39 3 45 13 12 21 - 25 8 23 26 - 30 31 - 35 2 1 861 2 36 - 40 2 RURAL NEGRO 7 35 19 18 - 20 2 1 60 69 672 1,755 646 741 93 1 38 13 10 167 5 294 8 326 6 21 - 25 26 - 30 2 314 353 270 2,108 2 3 1 31 - 35 1 139 20 161 332 493 36 - 40 16 484 8 33 RURAL OTHER RACES 2 18 - 20 2423 14 16 46 84 88 45 5 21 - 25 423 1 2 26 - 30 47 49 31 - 35 36 - 40 RESIDENCE NOT GIVEN WHITE 18 10 18 - 20 * 16 1 2 1 1 21 - 25 9 # # 26 - 30 31 - 35 4 L 36 - 40 RESIDENCE NOT GIVEN NEGRO 5 18 - 20 21 - 25 10 416 26 - 30 5 1 44 6 31 - 35

1

128

2,632

1

2

5

193

1

136

2,870

222

557

23,568

22

421

20,698

*

244 2

121 8

1

9

312

UNKNOWN RACE IS INCLUDED WITH OTHER RACES

RESIDENCE NOT GIVEN OTHER RACES

TOTAL

UNKNOWN AND OTHER AGES

36 - 40

18 - 20

21 - 25

26 - 30 31 - 35

36 - 40

1

2

29 12 1

Insufficient data

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

FOR IDUAL				U.	S. PUBLIC HEALTI	H SER
STATE LOUISIANA	PERIOD Reports Received from Apr	11 16, 1941 through August 30	, 1941			
	SYPHILIS DE	TECTED	SYPHILIS		PERSONS	SYPI
RESIDENCE	SUSPICIOUS EARLY LESIONS	NO SUSPICIOUS	NOT	TOTAL	WITH NO DATA	RA

DEGLERACE					_		S DETE				SYPHILIS	TOTAL	PERSONS WITH NO DATA	SYP
RESIDENCE RACE			SUSP		SECON:		PRIMARY	NO SUSPI EARLY LE BLOOD	CIOUS	TOTAL PERSONS	DETECTED PERSONS	PERSONS	ON EITHER	P1
AGE-GROUP IN YEARS		SERO- NEG.	SERO- POS.	BOURY- FUL	SERO- POS.	BOUST- FUL	PRIMARY AMD SECONDARY NO BLOOD TEST DAYA	SERO- POSITIVE	DOUBT- FUL	SYPHILIS	TESTED	153160	OR TEST FOR SYPHILIS	PER: TES
URBAN WHITE	10.00													
	18 - 20	1	1					58	6	66	3,520	3,586	33	1
	26 - 30	2						58 63	3	68	3,520 1,657	3,586 1,725	33 22	
	31 - 35							57 2	7	64	722 63	786 66	10	1
	36 - 40							~	-	3	0,	90	1	
JRBAN NEGRO														
	18 - 20 21 - 25	2	2		1			390	7	402	1,348	1,750	27	2
	26 - 30		1					364	12	377	821	1,198	14	3
	31 - 35							291	7	298	438	736	15	4
	36 - 40							25	1	26	41	67	3	3
IRBAN OTHER RACES														
	18 - 20		1					2		3	56	59	1	
	26 - 30						i i	2		2 7	23	25	1	
	31 - 35							7		7	15	22		
	36 - 40										3	3		
RURAL WHITE														
	18 - 20 21 - 25	8						40	19	67	3,387	3,454	43	
	26 - 30	2					1	40 36 31	8	47	3,387 1,451 708	1,498	12	
	31 - 35	2						31	6	39	708 72	747	12 2	
	36 - 40							1	1	~	12	14	2	
RURAL NEGRO	40.00													
	18 - 20	2	2				1	261	27	292	1,390	1,682	31	1
	26 - 30	2	3		1			219	16	241	578	819	11	2
	31 - 35	1		1				126	19	147	313 16	460 28	10	3 4
	30 - 40								-		20	20		~
RURAL OTHER RACES	18 - 20								1					
	21 - 25						1	3		3	78	81	1	
	26 - 30							2		3 2	43	45	2	
	31 - 35							3		3	12	15		
	36 - 40													
RESIDENCE NOT GIVEN WHITE	10 20						1 1							
	18 - 20 21 - 25							1	1	2	16	18	1	
	26 - 30							1		1	8	9	1	
	31 - 35										4	4		
RESIDENCE NOT GIVEN NEGRO	18 - 20													
	21 - 25							2		2	9	11		
	26 - 30							1 5		5	3 4	4 9	1	
	31 - 35 36 - 40										*	7	1	
RESIDENCE NOT GIVEN OTHER R	18 - 20													
	21 - 25							1		1	1	2		
	26 - 30 31 - 35							1			2 2	2 2	1	
	36 - 40							225		200				-
UNKNOWN AND OTHER AGES		2	1					115	5	123	349	472	8	2
TOTAL		24	11	1	2		1	2,120	147	2,306	17,153	19,459	261	1

JNKNOWN RACE IS INCLUDED WITH OTHER RACES
* Insufficient data

STATE LOUISIANA

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

PERIOD Reports Received from April 16, 1941 through August 31, 1941

					SY	PHILI	S DETE	ECTED			SYPHILIS		PERRIPOR	SYPHILIS
RESIDENCE RACE					EARLY L			NO SUSPI	CIOUS	TOTAL	DETECTED	TOTAL	WITH NO DATA	PER
AGE-GROUP IN YEARS		SERO- NEG.	SERO.	DOUBT-	SECON SERO.	DOUBT-	PRIMARY AND SECONDARY NO BLOOD TEST DATA	EARLY LE	DOUBT-	SYPHILIS	PERSONS TESTED	TESTED	EXAMINATION OR TEST FOR SYPHILIS	PERSONS TESTED
		NEG.	POS.	FUL	POS.	FUL	TEST DATA	POSITIVE	FUL	DETECTED				WHOLE NO
URBAN WHITE														
	18 - 20 21 - 25	1						1 5	1	2 6	233	119 239	1 3	16
	26 - 30	,						4	1 1 1	5 2	71 22	76 24	2	65
	31 - 35 36 - 40							î	î	2	3	5		*
URBAN NEGRO	18 - 20	2						87	6	95	680	775	13	1,22
	21 - 25	ĩ						110	8	119	388	507	6	234
	26 - 30 31 - 35							57 44	2 2	59 46	111	170 88	2 2	347 522
	36 - 40							44 9		9	42	14	~	*
URBAN OTHER RACES	18 - 20							2		2	6	8	1	*
	21 - 25							2 3 1 1		3	9	12	_	*
	26 - 30 31 - 35							1		1	1 2	2 3		*
	36 - 40									William Co.				
RURAL WHITE	18 - 20							4	1	5	233	238		21
	21 - 25							6	4	10	287	297	4	33
	26 - 30 31 - 35										82 17	82 17	1	0 4
	36 - 40							1		1	4	5		*
RURAL NEGRO	18 - 20	. 1	1					60	7	69	672	741	5	93
	21 - 25 26 - 30							53 26	8	61 29	365 68	426 97	5 7 2	93 143 299
	31 - 35 36 - 40							13	3	14	19	33	~	424
RURAL OTHER RACES	30 - 40							~			~			
TOTAL OTTEN MAGES	18 - 20							2		2	14	16		*
	21 - 25 26 - 30							1		1	6 4	7 4		*
	31 - 35 36 - 40										1	4		*
RESIDENCE NOT GIVEN WHITE														
	18 - 20										2	2		*
	21 - 25 26 - 30										1	1		*
	31 - 35 36 - 40													
RESIDENCE NOT GIVEN NEGRO														1
	18 - 20										5	5		*
	21 - 25 26 - 30							2		2	1	5 3 1 1	1	*
	31 - 35 36 - 40							1		1		1		*
RESIDENCE NOT GIVEN OTHER F							1							
	18 - 20 21 - 25													
	26 - 30 31 - 35													
UNKNOWN AND OTHER AGES	36 - 40							13		13	72	85	1	152
TOTAL		5	1					512	46	564	3,545	4,109	51	137

UNKNOWN RACE IS INCLUDED WITH OTHER RACES
* Insufficient data

FOR Counties

				SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYF
COUNTY	,	SUSI		EARLY L		PRIMARY	NO SUSPI	ESIONS	TOTAL	NOT DETECTED PERSONS	PERSONS TESTED	WITH NO DATA ON EITHER EXAMINATION OR TEST FOR	PER
	SERO- NEG.	SERO- POS.	DOUBT- FUL	SERO- POS.	DOUBT- FUL	SECONDARY NO BLOOD TEST DATA	SERO- POSITIVE	DOUBT- FUL	SYPHILIS	TESTED	163160	SYPHILIS	TE
icadia illen lecension lecomption (Yoyalles	1	1	1				22 15 15 22 37	1 1 7	23 16 15 24 46	323 208 242 276 492	346 224 257 300 538	4 2 3 3 21	
eeuregard denville ossier addo alcasieu	1 1 1	3		N			11 28 21 238 42	2 12 2	11 29 23 256 45	149 199 188 1,135 348	160 228 211 1,391 393	1 1 4 22 8	1 1 1 1
eldwell ameron atahoula lathoune oncordia							1 16 23 10	8 1 2	5 1 24 24 12	98 52 118 155 96	109 53 142 179 108	6	3
e Soto est Baton Rouge est Carroll est Feliciana vangeline	1						15 244 15 23 15	2 3 4 1	17 248 19 24 18	171 1,270 78 126 310	188 1,518 97 150 328	2 12 1 2 8	3
ranklin rant beria berville ackson	2 3					The state of the s	31 9 24 43 14	8 1 3 3	39 10 27 48 18	274 179 239 348 152	313 189 266 396 170	3 2 1 7	3
efferson efferson Davis afsystte afourche a Salle	3	1					49 8 23 20 10	2 3 6	53 8 25 23 16	946 161 425 352 120	999 169 450 375 136	8 2 2 4 4	
incoln dvingston adison lorshouse atchitcohes	1	1					22 8 31 74 19	9 15 4	26 8 40 90 23	192 126 159 252 189	218 134 199 342 212	3 1 1 5	1
rleans uachita laquemines vointe Coupee apides	2	1					660 98 16 35 44	2 16 1 4 5	665 114 17 39 49	4,232 467 194 264 404	4,897 581 211 303 453	57 1 2 9 4	-
ted River tichland abine t. Bernard t. Charles		The sales have produced to the sales and the		,	•		11 49 18 8	13	11 62 18 8 14	116 300 166 92 173	127 362 184 100 187	1 2 2 2	3
t. Helena t. James t. John The Baptist t. Landry t. Martin	1						5 10 12 55 7	1 1	5 10 12 56 9	53 158 133 552 111	58 168 145 608 120	12	
t. Mary t. Tammary angipahoa emsas errebonne	1	2					27 41 72 38 36	1 11 4	29 41 74 49 40	318 310 422 149 400	347 351 496 198 440	2 9 5	2

FOR Counties (Continued)

STATE LOUISIANA

PERIOD Reports Received from April 16, 1941 through August 31, 1941

ATE LOUISIANA	PERI	OD IVIS	beres	VACETAE	d ires	Abert	10, 1941 1	rutanku	Workston ST	1741			1	
				SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYPHII	IS
		SUSF	ricious	EARLY LE	ESIONS		NO SUSPI EARLY LE	CIOUS	TOTAL	NOT DETECTED	TOTAL	WITH NO DATA	SYPHII RATI	
COUNTY		PRIMAR	Υ	SECON	DARY	PRIMARY	BLOOD	TEST	PERSONS SYPHILIS	PERSONS TESTED	TESTED	OR TEST FOR SYPHILIS	PERSO TEST	NS
	SERO- NEG.	SERO- POS.	DOUBT- FUL	SERO- POS.	FUL.	SECONDARY NO BLOOD TEST DATA	SERO- POSITIVE	DOUBT- FUL	DETECTED			BYPHILIS	WHOLE NO	_
Union								3	7	130	137		51	1
Vermilion		1					12		13	363	376	4 9	34	6
Vernon Washington	1	1					18	6	24 23 36	163 181	187 204	9 20	34 128 112	
Webster							30	6	36	293	329	20 8	109	4
West Baton Rouge	10					1	35		46 17	122	168	7	273	1
West Baton Bouge West Carroll West Feliciana							10	7	17	94 69	111	2 3	153 197	
Winn							3	1	4	17	21	,	197	
County Unknown		1					25	1	27	104	131	5	206	
Total	29	12	1	2		1	2,632	193	2,870	20,698	23,568	312	121	
					-	i l								
				1				and the same of th						
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				1										
								4						
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								1						
								1						
					1									
Tampel elect date					1				1			1		J

[&]quot; Insufficient data

FOR Cities

STATE LOUISIANA					PHILL	S DETE		through					
CITY		SUSF	ricious	EARLY L			NO SUSP	ICIOUS		SYPHILIS NOT DETECTED	TOTAL	PERSONS WITH NO DATA ON EITHER	SYPHILIS
BY	1	PRIMAR		SECON		PRIMARY	EARLY L	ESIONS TEST	PERSONS	PERSONS	PERSONS	EXAMINATION OR TEST FOR	1000 PERSONS
SIZE	SERO NEG	SERO- POS	DOUBT-	SERO- POS	DOUBT	SECONDARY IND BLOCO TEST BATA	SERIO: POSITIVE	DOUBT- FUL	SYPHILIS	TESTED		SYPHILIS	WHOLE HO
1,000,000 and over 500,000 - 1,000,000 250,000 - 500,000 New Orleans	2	1					653	2	658	4,209	4,867	57	135 2
100,000 - 250,000 50,000 - 100,000 Shreveport	1	2		1			185	11	200	818	1,018	1.8	196 5
25.00 - 50.000 Alexandria Baton Rouge Momroe	1						32 200 73	3 2 11	35 203 84	219 864 254	254 1,067 338	1 12 1	137 8 190 3 248 5
10,000 - 25,000 Bogalusa Gretna Lafayette Lake Charles Hew Iberia							14, 17, 17, 31, 13,	2	14 17 19 31 15	93 223 269 251	107 240 288 282 126	1 2 1 7	130 8 70 8 66 0 109 9
5.000 = 10.000 Abbeville Bastrop Bossier City Crowley Bunice		1					11 46 4 9	2 2	12 48 6 9 15	135 150 51 72 78	147 198 57 81 93	2 1	81 6 242 4 105 3 111 1 161 3
Hammond Houma Jackson Jennings Minden							29 16 3 5 15	3	30 19 3 5 16	108 173 6 73 97	138 192 9 78 113	1 1 7	217 4 99 0 * 64 1 141 6
Morgan City Natchitoches Opelousas Plaquemine Ruston	1						7 12 14 12 9	2	16 14 12 11	50 86 186 107 67	58 102 200 119 78	3 7 1	137 9 156 9 70 0 100 8 141 0
Tallulah Thibodaux West Mource							22 7 8	8	30 7 9	98 95 111	128 102 120	1	234 4 68 6 75 0
2,500 - 5,000 Bunkie Covington De Quincy De Ridder Donaldsonville							13 10 2 10 8	1	14 10 2 10 8	88 72 11 88 79	102 82 13 98 87	5 4	137 3 122 0 * 102 0 92 0
Ferriday Franklin Homer Jeansrette Jonesboro	3						8 10 6 2 6	2	10 10 6 2 9	30 95 39 32 37	40 105 45 34 46	1 4 5	250 0 95 2 133 3 58 8 195 7
Kaplan Lake Providence Leesville Mansfield Cakials							1 12 13 2 7	2 4	1 14 17 2 .7	52 57 61 61 41	53 71 78 63 48	1 7 1	18 9 197 2 217 9 31 7 145 8
Pineville Ponchatoula Rayne St. Martinsville Slidell							1 16 5 4 11		1 16 5 4 11	31 58 102 61 68	32 74 107 65 79	4	31 3 216 2 46 7 61 5 139 2

FOR Cities (Continued)

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

STATE LOUISIANA PERIOD Reports Received from April 16, 1941 through August 31, 1941

SUSPICIOUS EARLY LESIONS TOTAL DETECTED PERSONS ON E	NATION ST FOR	SYPHILI RATE PER 1000
SIZE SERO SERO DOUST SERO DOUST SERO DOUST STREETED SVE	ST FOR	
		PERSON
2.500 = 5.000 8pringhill Mulphor Yikle Flatte Windfald Winnsbore Olity Waknown Total 9 5 1 1 3 66 69 3 1 5 14 18 3 12 19 4 4 4 20 3 12 10 3 1		PERSON

[&]quot; Insufficient data

FEDERAL SECURITY AGENCY U. S. PUBLIC HEALTH SERVICE

Sise of City FOR

PERIOD Reports Received from April 16, 1941 through August 31, 1941

STATE LOUISIANA SYPHILIS DETECTED PERSONS
WITH NO DATA
ON EITHER
EXAMINATION
OR TEST FOR
SYPHILIS SYPHILIS RATE PER 1000 PERSONS TESTED SYPHILIS NOT DETECTED TOTAL NO SUSPICIOUS EARLY LESIONS BLOOD TEST SUSPICIOUS EARLY LESIONS SIZE TOTAL PERSONS PRIMARY SECONDARY PERSONS TESTED OF CITY SECONDARY NO BLOOD TEST DATA DETECTED 1,000,000 and over 500,000 = 1,000,000 250,000 = 500,000 100,000 = 250,000 50,000 = 100,000 25,000 = 50,000 10,000 = 25,000 653 2 658 4209 4867 135 2 2 1 57 196 5 194 1 92 0 134 1 110 8 2 1 185 200 81.8 1018 18 50,000 25,000 10,000 5,000 1 305 92 244 172 16 322 96 270 188 1337 947 1743 1659 1043 2013 14 11 26 36 23 12 5,000 -2,500 -14 2 1508 1696 City Sime Unknown 10 10 29 39 256 4 1661 68 1744 10591 162 141 4 9 1 12335 5 Total

TABLE 11 - PREVALENCE OF SYPHILIS AMONG SELECTEES AND VOLUNTEERS

FEDERAL SECURITY AGENCY U. S. PUBLIC HEALTH SERVICE

Total

STATE MATTE

PERIOD Reports Received from April 16, 1941 through August 31, 1941

SYPHILIS DETECTED SYPHILIS NOT DETECTED PERSONS
WITH NO DATA
ON EITHER
EXAMINATION
OR TEST FOR
SYPHILIS SYPHILIS
RATE
PER
1000
PERSONS
TESTED RESIDENCE TOTAL SUSPICIOUS EARLY LESIONS NO SUSPICIOUS EARLY LESIONS BLOOD TEST RACE TOTAL PERSONS PERSONS SYPHILIS DETECTED PRIMARY SECONDARY TESTED AGE-GROUP IN YEARS WHOLE NO DECI URBAN WHITE 13 7 2 1 808 342 145 16 821 349 147 17 15 8 20 1 13 6 21 - 25 11 2 2 9 26 - 30 31 - 35 1 36 - 40 URBAN NEGRO 18 - 20 21 - 25 1 * 26 - 30 31 - 35 1 1 36 - 40 URBAN OTHER RACES 18 - 20 65 39 16 69 39 16 58 0 21 - 25 4 4 74 26 - 30 31 - 35 * 36 - 40 RURAL WHITE 4 654 287 102 663 292 107 18 - 20 13 6 17 1 46 7 2 21 - 25 26 - 30 634 1 2 1 955 8 3 1 36 - 40 RURAL NEGRO 18 - 20 21 - 25 1 1 26 - 30 31 - 35 36 - 40 RURAL OTHER RACES 3 50 34 17 * 16 7 29 4 18 - 20 59 33 17 1 1 2 21 - 25 26 - 30 31 - 35 * 36 - 40 RESIDENCE NOT GIVEN WHITE 21 - 25 41 1 26 - 30 * 31 - 35 36 - 40 RESIDENCE NOT GIVEN NEGRO 18 - 20 21 - 25 26 - 30 36 - 40 RESIDENCE NOT GIVEN OTHER RACES 18 - 20 531 21 - 25 1 # 531 26 - 30 31 - 35 1 36 - 40 4 4 117 121 7 33 1 UNKNOWN AND OTHER AGES 1 42 8 53 48

2739

2792

190

UNKNOWN RACE IS INCLUDED WITH OTHER RACES

2

TOTAL

Insufficient data

STATE MATER

PERIOD Reports Received from April 16, 1941 through August 31, 1941

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

					SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	вурни
RESIDENCE			SUSF	ricious	EARLY LE	SIONS		NO SUSPI	cious	TOTAL	NOT DETECTED	TOTAL PERSONS	PERSONS WITH NO DATA ON EITHER	SYPHII RATI
AGE-GROUP IN YEARS			PRIMAR	Y	SECON	DARY	PREMARY	EARLY LE	TEST	PERSONS	PERSONS	TESTED	OR TEST FOR	PERSO
		BERO- NEG.	SERO- POS.	DOWET- PUL	SERO- POS.	DOUBT- FUL	SECONDARY HE BLOOD TEST BATA	SERO- POSITIVE	DOUBT- FUL	SYPHILIS	TESTED		SYPHILIS	TEST!
URBAN WHITE														
	18 - 20 21 - 25							70	2	30	moo	40.1		
	26 - 30							10	2	7	792 339 142	346	9	14 20 13
	31 - 35						1	5 2	-	2	142	144	,	13
	36 - 40				1					12 7 2 1	16	804 346 144 17		W
URBAN NEGRO														
URBAN NEGRO	18 - 20													
	21 - 25										1	1		160
	26 - 30										1	1 1		-
	31 - 35							1		1		1		- 4
	36 - 40													
URBAN OTHER RACES														
	18 - 20													
	21 - 25							4		4	62	66	7	60
	26 - 30 31 - 35										39 16	39 16	4	C
	36 - 40										70	16		*
RURAL WHITE	18 - 20													
	21 - 25	1						6	1	8	617	610		90
	26 - 30	-						6 3 4	1 1	4	64 <u>1</u> 282	649 286	3	1/
	31 - 35							4	1	4 5	101	106	8 3	77
	36 - 40										3	3		100
RURAL NEGRO														
	18 - 20													
	21 - 25										1	1		100
	26 - 30						ĺ							
	31 - 35 36 - 40													
	30 - 40												1	
RURAL OTHER RACES														
	18 - 20							-						-/
	21 - 25							1		1	58	59	1 2	16
	31 - 35							-		-	58 32 16	59 33 16	2)L
	36 - 40										3	3		18
RESIDENCE NOT GIVEN WHITE														
RESIDENCE NOT GIVEN WHITE	18 - 20													
	21 - 25										4	4	1	
	26 - 30										1 1	1		B
	31 - 35										1 1	1		18
	36 - 40										1	1		
RESIDENCE NOT GIVEN NEGRO														
	18 - 20				1						1			
	21 - 25													
	26 - 30 31 - 35													
	36 - 40													
RESIDENCE NOT GIVEN OTHER														
	18 - 20						1						7	-
	21 - 25 26 - 30										3	3	1	- 1
	31 - 35										í	í	1	H
	36 - 40													-
UNKNOWN AND OTHER AGES								4		4	116	1.20	6	33
TOTAL		1			1			41	7	50	2677	2727	47	18

UNKNOWN RACE IS INCLUDED WITH OTHER RACES
* Insufficient data

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

PERIOD Reports Received from April 16, 1941 through August 31, 1941 STATE MAINE

					SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SVPHILI
RESIDENCE			SUSF	ricious	EARLY L	ESIONS		NO SUSPI EARLY LE	CIOUS	TOTAL	SYPHILIS NOT DETECTED	TOTAL	WITH NO DATA ON EITHER	SYPHILI HATE PER
AGE-GROUP IN YEARS			RIMAR	٧	SECON	DARY	PRIMARY	Broop .	TEST	PERSONS SYPHILIS	PERSONS TESTED	TESTED	OR TEST FOR SYPHILIS	PERSON
		SERO- NEG.	SERO- POS.	PUL.	SERO- POS.	FUL	SECONDARY NO OLOGO TEST BAYA	SERO- POSITIVE	PUL PUL	DETECTED				WHOLE NO
URBAN WHITE												,		
	18 - 20	1						1		1	16	17		*
	26 - 30										3	3		
	31 - 35 36 - 40										3	3		*
URBAN NEGRO														
	18 - 20													
	21 - 25													
	26 - 30													
	31 - 35 36 - 40													
URBAN OTHER RACES														
	18 - 20										1	1		*
	21 - 25 26 - 30										3	3		*
	31 - 35													
	36 - 40													
RURAL WHITE														
	18 - 20										13 5 1	14 6 1		*
	21 - 25 26 - 30	1							1	1	13	7		*
	31 - 35	1							-		í	1		#
	36 - 40													
RURAL NEGRO														
	18 - 20													
	21 - 25 26 - 30													
	31 - 35													
	36 - 40													
RURAL OTHER RACES														
	18 - 20										3	3		
	21 - 25 26 - 30										1	1		*
	31 - 35	1									3 1 1 1	3 1 1		*
	36 - 40													
RESIDENCE NOT GIVEN WHITE														
	18 - 20													
	21 - 25 26 - 30									1				
	31 - 35													
	36 - 40													
RESIDENCE NOT GIVEN NEGRO														
	18 - 20													
	21 - 25													
	26 - 30 31 - 35													
	36 - 40													
RESIDENCE NOT GIVEN OTHER														
	18 - 20													
	21 - 25 26 - 30													
	31 - 35													
UNKNOWN AND OTHER AGES	36 - 40										1	1	1	*
TOTAL		1						1	1	3	62	65	1	46

UNKNOWN RACE IS INCLUDED WITH OTHER RACES
* Insufficient data

FEDERAL SECURITY AGENCY U. S. PUBLIC HEALTH SERVICE

FOR Counties

PERIOD Reports Received from April 16, 1941 through August 31, 1941

FOR Cities

O.T.						S DETE				SYPHILIS	TOTAL	PERSONS WITH NO DATA	SYP
EX		PRIMAR		SECON		PRIMARY	NO SUSPI EARLY LE	CIOUS SIONS TEST	TOTAL PERSONS	PERSONS	PERSONS TESTED	ON EITHER EXAMINATION OR TEST FOR	PER
SIZE	SERO- NEG.	SERO- POS.	DOUBT- FUL	SERO- POS.	DOUBT- FUL	SECONDARY NO BLOOD TEST BATA	SERO- POSITIVE	DOUBT- FUL	SYPHILIS DETECTED	TESTED		SYPHILIS	WHOLE
1.000.000 and over 500.000 - 1.000.000 250.000 - 500.000 100.000 - 250.000 50.000 - 100.000 Portland							6		6	228	234	1	
25,000 - 50,000 Bangor Lewiston										10 176	10 176	1	
10,000 - 25,000 Auburn Augusta Bath Biddeford Rumford							1 2	3	3 1 2	47 120 27 68 34	47 123 28 70 34	1	
Sanford South Portland Waterville Westbrook							1		1	20 4 63 17	20 4 64 18	1	
5.000 - 10.000 Belfast Brunsick Calais Cariboa Fairfield							1 1		1	19 16 17 47 10	19 16 18 48 10	4	
Fort Fairfield Fort Kent Gardiner Houlton Kittery							1		1	21 24 32 15 41	22 24 32 15 41	1	
Millinocket Old Town Presque Iale Rockland Saco							1		1	16 10 27 25 32	16 10 28 25 32	1	
Skowhegan Van Buren										11 24	11 24		
2.500 - 5.000 Bar Harbor Bucksport Camden Cape Elizabeth Dexter										5 5 7 1 5	5 5 7 1 5		
Dover-Foxoroft Eastport Ellsworth Falmouth Farmington							1		1	6 3 7 2 9	7 3 7 2 9	2	
Freeport Gorham Hallowell Jay Kennebunk							1		1	1 2 4 33	1 2 4 1 34	1	
Lincoln Lisbon Livermore Falls Lubec Medawaska							2		2	19 4 10 4 21	19 4 10 4 23	1	

FOR Cities (Continued)

				SY	PHILE	S DETE	CTED			SYPHILIS		PERSONS	SVPH
CLYI		SUSI		SECONE			NO SUSPIN	SIONS	TOTAL PERSONS	NOT DETECTED PERSONS	TOTAL PERSONS	WITH NO DATA ON EITHER EXAMINATION	PET 100
SIZZ	SERO- NEG.	SERO- POS.	DOUBY- FUL	SERO- POS.	DOUBT- FUL	PRIMARY AND SECONDARY NO DLOGO TEST BATA	SERO- POSITIVE	DOUBT- FUL	SYPHILIS DETECTED	TESTED	TESTED	OR TEST FOR	PERSO TEST
2.500 - 5.000 (Continued) Madison Mexico Mile Horway Old Orchard Beach Orono								1	1	13 14 6 7 7	14 14 6 7 7	1	
Pittafield Scarborough South Berwick Thomaston				1			1		2	5 1 28 5	2 6 1 30 5	2	6
Wilton Winslow Winthrop York									1 1 1 1 1 1 1 1	6 5 3 16	6 5 3 16	1	
City Unknown							1		1	15	16		
Total.				1			23	4	28	1,482	1,510	25	1

^{*} Insufficient data

FOR Sise of City

SUBPICIOUS EARLY LESIONS
PRIMARY SECONDARY RIGHT AND SERVICES SE
SERO. NEG. POS. POS. POS. POS. POS. POS. POS. POS
6 6 228 234 1 28 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

^{*} Insufficient data

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

STATE WARTLAND PERIOD Reports Received from April 16, 1941 through Angust 31, 1941

							S DETE			ingust 31,	SYPHILIS		PERSONS	SYPHI
RESIDENCE			SUSF	ricious	EARLY LE	SIONS		NO SUSPI EARLY LE	CIOUS	TOTAL	NOT	TOTAL PERSONS	WITH NO DATA ON EITHER EXAMINATION	PER 1000
AGE-GROUP IN YEARS		F	RIMAR	Υ	SECONI	DARY	PRIMARY	BLOOD '	TEST	PERSONS	PERSONS TESTED	TESTED	OR TEST FOR	PERSO
		SERO- NEG	SERO- POS	FUL.	SERO- POS.	PUL.	SECONDARY NO BLOOD YEST BATA	SERO- POSITIVE	PUL PUL	DETECTED	•			WHOLE NO
URBAN WHITE	18 - 20										14	14	1	- 4
	21 - 25							45 74 87	31 15	76	6.911	6,987	19	1.0
	26 - 30	1	1		1			74	15	92	3,623 1,780	3,715	10	2/
	31 - 35 36 - 40							13	12.	99 13	182	1,879	4	10 21 53 66
JRBAN NEGRO											30	7.		
	18 - 20 21 - 25							2 251 241 166	26	2	1,118	1 305	77	10
	26 - 30							2/1	30	277 271	586	1,395 857	7 2 6	31
	31 - 35 36 - 40							166	30 15 1	181	285	466 61	6	19 31 38 39
IDDAN OTHER DACES	30 - 40							~>	1	-	,	01	-),
JRBAN OTHER RACES	18 - 20													
	21 - 25							10	2	12	186	198		6
	26 - 30 31 - 35							8 15	1	9	104	113	1	21
	36 - 40							1		1	4	5	1	4.1
URAL WHITE														
	18 - 20				-			1		1	6	7	0.1	
	21 - 25 26 - 30	3			1			31 40 47	6	41 45 51	4,301 2,068 1,057	4,342 2,113 1,108	24	2 4
	31 - 35	1			-			47	3	51	1,057	1,108	8	1
	36 - 40							7		7	95	102	1	6
RURAL NEGRO								,		,	15	19		
	18 - 20 21 - 25	1			2			225	5	233	950	1,183	8	19
	26 - 30		1		1			225 214 126	10	233 226	950 491 213	717	11	31 38
	31 - 35 36 - 40							126	. 5	131	213 28	344 43	6	35
RURAL OTHER RACES														
TORAL OTHER RACES	18 - 20		1											
	21 - 25							2	1	3	44 24	47 30		6
	26 - 30							2 6 3 1		3 3 1	11	14	1	20
	31 - 35 36 - 40							í		í		ĩ		
ESIDENCE NOT GIVEN WHITE														
	18 - 20 21 - 25								1	1	48	1.9	2	2
	26 - 30									-	48 23	49 23 8	ĩ	
	31 - 35 36 - 40										8	8		
ESIDENCE NOT GIVEN NEGRO	- 40													
COLDENCE NOT GIVEN NEGRO	18 - 20													
	21 - 25							4		4	25 2	29	1	13
	26 - 30 31 - 35							1		1	3	8 4		
	36 - 40							-			,	4		
ESIDENCE NOT GIVEN OTHER														
	18 - 20 21 - 25										5	5		
	26 - 30 31 - 35										1	1	1	
JNKNOWN AND OTHER AGES	36 - 40	1						130	7	138	494	632	4	21
TOTAL		7	2		6			1,798	176	1,989	24,808	26,797	128	1

UNKNOWN RACE IS INCLUDED WITH OTHER RACES
* Insufficient data

STATE MARYLAND

PERIOD Reports	Received from	April 16.	1941 through	Angust 31. 1	1941

					SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYPHILI
RESIDENCE RACE			SUSF	PICIOUS	EARLY L	ESIONS		NO SUSPI EARLY LE	CIOUS	TOTAL	NOT	PERSONS	WITH NO DATA	PER
AGE-GROUP IN YEARS		F	RIMAR	٧	SECON	DARY	PREMARY	BLOOD	PRET	PERSONS	PERSONS TESTED	TESTED	OR TEST FOR	PERSON
		SERO- NEG.	SERO- POS.	FUL.	SERO- POS.	FUL.	PET BATA	SERO- POSITIVE	DOUBT- FUL	SYPHILIS	123120		SYPHILIS	WHOLE NO
URBAN WHITE														
	18 - 20 21 - 25							43	31	74	6,828	6,902	19	10
	26 - 30	1	1		1			43 74 86	15	92	6,828 3,586 1,768	6,902 3,678	10	25
	31 - 35 36 - 40							12	12	92 98 12	1,768	1,866 193	4	25 52 62
URBAN NEGRO														
	18 - 20 21 - 25							244	26	270	1,095	1,365	77	197
	26 - 30				Ì			244 237 163	26 30 15	267	569 279	836	7 2 6	319
	31 - 35 36 - 40							163 17	15	178	279 35	457 53	6	319 389 339
URBAN OTHER RACES												-		
	18 - 20							10	2	30	184	206		12
	21 - 25 26 - 30							8	ī	12	101	196 110	. 1	61
	31 - 35							15		15	54	69	1	217
RURAL WHITE	36 - 40							•		_	3	4		*
RORAL WHITE	18 - 20													
	21 - 25 26 - 30	3			1			31	6	41 /5	4,262 2,052	4,303 2,097	24	9
	31 - 35 36 - 40	1			-			31 40 47 7	3	41 45 51 7	1,051	1,102	24 7 8	9 21 46 69
RURAL NEGRO	-							·			/~	202		0,
TOTAL NEONS	18 - 20													
	21 - 25	1	1		2			224	10	232	934 487	1,166	8	199 316
	31 - 35		•		-			224 213 125	5	232 225 130	207	337	11 6	385
	36 - 40							14	1	15	24	39	1	384
NURAL OTHER RACES	18 - 20													
	21 - 25					-		2 6	1	3	24	47		63
	26 - 30 31 - 35							3		3 6 3 1	11	30 14	1	200
	36 - 40							3		í		ī		*
RESIDENCE NOT GIVEN WHITE	18 - 20													
	21 - 25								1	1	48	49	2	20
	26 - 30										48 23 8	49 23	1	*
(31 - 35 36 - 40										٥	8		
RESIDENCE NOT GIVEN NEGRO														
	18 - 20 21 - 25							4		4	25	29	1	137
	26 - 30					1		6		6	25 2 3	8	-	# # #
	31 - 35 36 - 40							1		1	3	4		*
RESIDENCE NOT GIVEN OTHER F	RACES													
	18 - 20											5		
	21 - 25										5	1	1	
HINKNOWN AND OTHER ACES	31 - 35 36 - 40	1						120		200	160	lam		000
UNKNOWN AND OTHER AGES								130	7	136	489	627	4	220
TOTAL		7	2		6			1,764	176	1,955	24,477	26,432	127	74

UNKNOWN RACE IS INCLUDED WITH OTHER RACES
* Insufficient data

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

STATE MARYLAND PERIOD Reports Received from April 16, 1941 through August 31, 1941

ATE MARLIABID		PERI	OD M	por ta					arough	August 31,	1941		7	
					SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYPHILIS
RESIDENCE			SUSI	PICIOUS	EARLY L	ESIONS		NO SUSPI	cious	TOTAL	NOT DETECTED	PERSONS	PERSONS WITH NO DATA ON EITHER	PER
RACE AGE-GROUP IN YEARS			PRIMAR	Y	SECON	DARY	PROMET	BLOOD	TEST	PERSONS	PERSONS	TESTED	STREET VEST PRISE	PERSONS
		SERO- NEG.	SERO- POS.	DOUBT- FUL	SERO- POS	DOUBT- FUL	SECONDARY SO SLOOD TEST BATA	SERO- POSITIVE	DOUBY- FUL	SYPHILIS	TESTED		SYPHILIS	TESTED DEC
URBAN WHITE														
	18 - 20										14	14	1	*
	21 - 25					1		2		2	83	85	1	23 5
	26 - 30				ļ	1		1		7	37 12	37 13		0 0
	31 - 35 36 - 40							1		1	1	2		*
URBAN NEGRO														
	18 - 20	1						2		2	12	14	1	- 4
	21 - 25							7		7	23	30		233
	26 - 30	1						4		4	17	21	1	*
	31 - 35 36 - 40							2 7 4 3 6		7 4 3 6	6 2	9 8		#
URBAN OTHER RACES														
UNDAN OTHER RACES	18 - 20									ALC: NO.				
	21 - 25									1	2	2		*
	26 - 30										3	3		*
	31 - 35 36 - 40										1	1		*
RURAL WHITE														
RURAL WHITE	18 - 20							1		1	6	7	I.	*
	21 - 25	1						-			39	39	1	0 (
	26 - 30										16	16		*
	31 - 35			-						1	6	6		*
	36 - 40									1	1	1		*
RURAL NEGRO			1									,	1	
	18 - 20							4		4	15	19		*
	21 - 25			1 3				1		1	16	17		*
	26 - 30							1 1 1		1 1 1	4	5 7		*
	31 - 35 36 - 40							1		1	4	4		*
RURAL OTHER RACES														
NORAE OTHER RACES	18 - 20		1	-										
	21 - 25			1										
	26 - 30												1	
	31 - 35 36 - 40		1											
	30 . 40													
RESIDENCE NOT GIVEN WHITE	18 - 20		1											
	21 - 25		1											
	26 - 30													
	31 - 35													
	36 - 40					-								
RESIDENCE NOT GIVEN NEGRO														
	18 - 20													
	21 - 25					1								
	26 - 30 31 - 35													
	36 - 40									}				
RESIDENCE NOT GIVEN OTHER I	RACES												The state of the s	
	18 - 20													
	21 - 25													
	26 - 30 31 - 35													,
	36 - 40													
UNKNOWN AND OTHER AGES											5	5		*
TOTAL								34		34	331	365	1	93 2
IVIAL			1				1	,4		1 14	7,1-	,00	1	12

UNKNOWN RACE IS INCLUDED WITH OTHER RACES
* Insufficient data

9

FOR Counties
STATE MARYLAND

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

CONTRACTOR OF THE PROPERTY OF						S DETE			MCMR 31,	19/21			,
COUNTY		SUSF	ricious	EARLY LI	ESIONS		NO SUSPI	CIOUS	TOTAL	NOT DETECTED	TOTAL	PERSONS WITH NO DATA ON EITHER	SYPHILIS RATE PER
	SERO- NEG.	SERO- POS.	PUL	SECON SERO- POS.	DOUBT- FUL	PRIMARY AND SECONDARY NG BLOOD TEST BAYA	SERO- POSITIVE	DOUBT- FUL	PERSONS SYPHILIS DETECTED	PERSONS TESTED	TESTED	EXAMINATION OR TEST FOR SYPHILIS	PERSONS TESTED
Allegany Anne Arundel Baltimore Baltimore City Calvert	1 1	1		1 1 2	-		37 52 48 750 34	3 3 3 124	41 56 54 876 34	1,222 530 1,406 12,499 165	1,263 586 1,460 13,375 199	2 6 7 34	32 5 95 6 37 0 65 5 170 9
Caroline Carroll Cacil Charles Dorchester							38 7 14 19 117	1 2 5	39 7 15 21 122	272 299 297 374 429	311 306 312 395 551	3 5 1 2	125 4 22 9 48 1 53 2 221 4
Frederick Garrett Harford Howard Kent	1						28 9 35 21 28	3	30 9 39 21 29	683 429 600 335 176	713 438 639 356 205	2 7 4 1 1	42 1 20 5 61 0 59 0 141 5
Montgomery Prince Georges Queen Annes St. Marys Somerest	2	1		2			64 56 28 38 61	2 3 5 5 1	71 59 33 43 62	1,140 1,076 186 220 222	1,211 1,135 219 263 284	16 9 1 3	58 6 52 0 150 7 163 5 218 3
Talbot Washington Wicomico Worcester	2						41 52 64 110	4 3 1 1	45 55 67 111	263 983 475 318	308 1,038 542 429	3 1 13	146 1 53 0 123 6 258 7
County Unknown							47	3	50	209	259	7	193 1
											ŧ		

FOR Cities

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

STATE MARYLAND PERIOD Reports Received from April 16, 1941 through August 31, 1941

						S DETE			lugust 31,	SYPHILIS		PERSONS	SYPHILIS
CITY		SUSF	ricious	EARLY LE	SIONS		NO SUSPICE	ious	TOTAL	NOT	TOTAL PERSONS	WITH NO DATA	PER
E SIZE		PRIMAR	-	SECONI		PRIMARY AND WCOMDARY	BLOOD T	EST	PERSONS SYPHILIS	PERSONS TESTED	TESTED	EXAMINATION OR TEST FOR SYPHILIS	PERSONS TESTED
	SERO- NEG.	SERO- POS	FUL.	SERO- POS.	FUL.	WECOMOARY WE BLOCK TEST BATA	SERO- POSITIVE	PUL.	DETECTED				WHOLE NO DEC
1.000,000 and over 500,000 - 1.000,000 Baltimore	1	1					741	124	867	12,251	13,118	33	66 1
250,000 - 500,000 100,000 - 250,000 50,000 - 100,000 25,000 - 50,000 Cumberland Hagerstown				1			28 29	3 2	32 31	628 512	660 543	1.	48 5 57 1
10.000 - 25.000 Ammapolis Cambridge District 12 District 13 Frederick Salisbury							19 54 3 1 10 29	2 1 2	21 55 5 1 10 29	92 153 85 85 117 202	113 208 90 86 127 231	1 8	185 8 264 4 55 6 11 6 78 7 125 5
5.000 - 10.000 Frostburg Hyattsville Takoma Park							4 4 2		4 4 2	87 89 123	91 93 125	2 1	44 0 43 0 16 0
2.500 - 5.000 Brunswick Chestertown Crisfield Easton Ellton							1 11 15 16 2	1 2	1 12 15 18 2	34 60 41 79 41	35 72 56 97 43	3	28,6 166,7 267,9 185,6 46,5
Greenbelt Havre de Grace Laurel Mount Ranier Pocceoke City							15	1	15 1 10	9 156 53 47 42	9 171 54 47 52	2	* 87 7 18 5 0 0 192 3
Westernport Westminster							1 2		1 2	53 85	54 87	1	18 5 23 0
City Unknown							1		1	52	53		18 9
Total	1	1		1			998	138	1,139	15,176	16,315	53	69 8

^{*} Insufficient data

FOR Sise of City

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

PERIOD Reports Received from April 16, 1941 through August 31, 1941 STATE MARYLAND SYPHILIS DETECTED SYPHILIS NOT DETECTED PERSONS
WITH NO DATA
ON EITHER
EXAMINATION
OR TEST FOR
SYPHILIS SYPHILIS RATE PER 1000 PERSONS TESTED TOTAL SIZE NO SUSPICIOUS EARLY LESIONS BLOOD TEST SUSPICIOUS EARLY LESIONS TOTAL PERSONS OF PERSONS SYPHILIS DETECTED PRIMARY SECONDARY PERSONS TESTED TESTED CITY SERO-SERO-1,000,000 amd over 500,000 - 1,000,000 250,000 - 500,000 100,000 - 250,000 50,000 - 100,000 25,000 - 50,000 10,000 - 25,000 5,000 - 10,000 2,500 - 5,000 1 1 741 124 867 12,251 13,118 33 66 1 52 4 141 5 32 4 99 1 1,140 734 299 1,203 1 57 116 5 5 63 1937 121 855 309 777 10 10 73 77 700 City Sise Unknown 1 18 9 1 52 53 Total 1 1 998 138 1,139 15,176 16,315 53 69 8

TABLE 14- PREVALENCE OF SYPHILIS AMONG SELECTEES AND VOLUNTEERS

FOR Total

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

					SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYPHILIS
RESIDENCE			SUSP	ICIOUS	EARLY LE	SIONS		NO SUSPI	CIOUS	TOTAL	NOT DETECTED	PERSONS	ON EITHER	PER
AGE-GROUP IN YEARS		F	PRIMAR	Y	SECONE	DARY	PRIMARY	Broop .	TEST	PERSONS	PERSONS TESTED	TESTED	OR TEST FOR	PERSONS
		SERO- NEG.	SERO- POS.	PUL.	SERO- POS.	PUL.	PRIMARY AND SECONDARY MO BLOOD TEST BATA	SERO- POSITIVE	FUL PUL	SYPHILIS DETECTED			SYPHILIS	TESTED
URBAN WHITE	18 - 20										135	135	9	00
	21 - 25	5			1			63 62	19	88	17,427	17,515	800	5 (9 ! 17 (
	26 - 30	5	2	1	1		1	62	21	90 87	9,379 5,023	9,469	475 273	9
	31 - 35 36 - 40	4	1	-				8	12	9	306	5,110	20	28
URBAN NEGRO														
	18 - 20										8	8	2	*
	21 - 25		1					12	3	16 16	217 129	233 145	12	68 7
	31 - 35		-					24	2	26	95	121	2 3	214 9
	36 - 40							4		4	10	14		*
URBAN OTHER RACES												,		
	18 - 20 21 - 25	1						6	1	8	611	619	2	12 9
	26 - 30	-							_	4	363	367	42 17	10 9
	31 - 35 36 - 40			1			1	6 2	1	9 2	194 17	203	13	44 3
BUBAL WILLES	30 - 40							2		~	2.7	±7	-	
RURAL WHITE	1篇 - 20										28	28		00
	21 - 25							5	4	9 7	2,611	2,620	118	3 4
	26 - 30		1					4 9	2		1,285	1,292	55 21	3 4 5 4 19 0
	31 - 35 36 - 40							9	3	12	620	632	21	29 4
RURAL NEGRO														
	18 - 20													-/-
	21 - 25							2	1	2	24 16	26 17		76 9
	31 - 35		1					4	_	4	12	16		*
	36 - 40								!		1	1		*
RURAL OTHER RACES											2	2		*
	18 - 20 21 - 25							2		2	3 82	3 84	6	23 8
	26 - 30							~			39	39	2 2	0 0
	31 - 35				ī					1	23	23	2	*
	36 - 40							•						
RESIDENCE NOT GIVEN WHITE	18 - 20													
	21 - 25										3	3	1	*
	26 - 30										3 2	3 2	1	*
	31 - 35 36 - 40										1	1		*
RESIDENCE NOT GIVEN NEGRO														
RESIDENCE NOT GIVEN NEGRO	18 - 20													
	21 - 25													
	26 - 30													
	31 - 35 36 - 40													
RESIDENCE NOT GIVEN OTHER F	RACES													
THE THE THE THE THE THE THE THE	18 - 20													
	21 - 25													
	26 - 30										1	1		-
	31 - 35													
UNKNOWN AND OTHER AGES								1		1	20	21		*

297

71

398

38,722

UNKNOWN RACE IS INCLUDED WITH OTHER RACES
* Insufficient data

TOTAL

15

6 2 10 2

1,880

39,120

STATE MASSACHUSETTS

PERIOD Reports Received from April 16, 1941 through August 31, 1941

					SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYPH
RESIDENCE					EARLY LE			NO SUSPI EARLY LE	CIOUS	TOTAL	DETECTED	TOTAL PERSONS	ON EITHER EXAMINATION	RA PE
AGE-GROUP IN YEARS		_	BERO-	DOUBT-	SECON!	DARY DOUBT-	PRINTARY AND SECONDARY NO BLOOM TEST BATA	BLOOD '	DOUBT-	PERSONS SYPHILIS	PERSONS TESTED	TESTED	OR TEST FOR SYPHILIS	PERS TES
		SERO- NEG.	POS.	PUL	POS.	FUL	TEST BAYA	POSITIVE	PUL	DETECTED				WHOLE N
JRBAN WHITE														
	18 - 20	. ,			,			60	16	42	36 /32	16 106	801	
	21 - 25 26 - 30	5			1		1	60 59	18 21	83 87	9,012	16,496 9,099 4,940	734 458	
	31 - 35	4	2	1	3		-	59 64	ii	85	4,855	4.940	269	1
	36 - 40		1					8		9	289	298	19	3
IRBAN NEGRO														
	18 - 20						1							
	21 - 25		1					12 14 22	3	16	198	214	11	1 7
	26 - 30 31 - 35		_					22	2	16	121 91	137	2 3	20
	36 - 40							4	-	4	10	14	,	20
IRBAN OTHER RACES														
	18 - 20 21 - 25	1						- 6	1	7	561	568	38	1
	26 - 30	-						5 4	-		348	352	17	3
	31 - 35			1			1	6 2	1	9 2	179	188	13	4
	36 - 40							2		~	17	19	1	
RURAL WHITE	18 - 20													
	21 - 25		_					4	4	8	2,495	2,503	113	
	26 - 30		1					4 8	2	7	1,243	1,250	50 21	
	31 - 35							8	2 3 1	11	610	621	21	2
RURAL NEGRO														
	18 - 20													
	21 - 25							2		2 1 3	23 14 11	25		8
	26 - 30 31 - 35							3	1	3	11	15		
	36 - 40										1	ī		
RURAL OTHER RACES														
	18 - 20													
	21 - 25							2		2	79	81	6	2
	26 - 30 31 - 35										38 23	38 23	2 2	
	36 - 40										~	2.5	-	
RESIDENCE NOT GIVEN WHITE														
	18 - 20													
	21 - 25										3	3	1	
	26 - 30 31 - 35										2	2	1	
	36 - 40										-	-		
RESIDENCE NOT GIVEN NEGRO														
	18 - 20													
	21 - 25 26 - 30													-
	31 - 35													
	36 - 40													
RESIDENCE NOT GIVEN OTHER R														
	18 - 20													
	26 - 30										1	1		
	31 - 35													
UNKNOWN AND OTHER AGES	36 - 40							1		1	18	19		
			6	2	5									

UNKNOWN RACE IS INCLUDED WITH OTHER RACES

^{*} Insufficient data

TABLE 10- PREVALENCE OF SYPHILIS AMONG VOLUNTEERS

FOR Total

STATE MASSACHUSETTS

PERIOD Reports Received from April 16, 1941 through August 31, 1941

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

		-					S DETE				SYPHILIS	TOTAL	PERSONS WITH NO DATA	SYPHIL
RESIDENCE RACE			SUSI		SECON			NO SUSPI EARLY LE BLOOD	CIOUS	TOTAL	DETECTED PERSONS	PERSONS	ON EITHER EXAMINATION	PER 1000
AGE-GROUP IN YEARS		SERO- NEG	SERO- POS.	DOUBT- FUL	SERO- POS.	DOUBT- FUL	PRIMARY AND SECONDARY NO SLOOD TEST BATA	SERO- POSITIVE	DOUBT- FUL	SYPHILIS	TESTED	TESTED	OR TEST FOR SYPHILIS	PERSON TESTE WHOLE NO
URBAN WHITE														
JILDAN WINIE	18 - 20										135	135	9	0
	21 - 25	1						3 3 1	1	5 3 2	1,014	1,019	66	8
	26 - 30 31 - 35							1	1	2	168	170		11
	36 - 40								1		17	17	4	*
URBAN NEGRO										1				
	18 - 20										8	8	2	4
	21 - 25	1									19	19	1	- 11
	26 - 30 31 - 35							2		2	8 4	8		- 41
	36 - 40							20		~	~			
URBAN OTHER RACES										1				
ORBAN OTHER RACES	18 - 20									1	4	4	2	*
	21 - 25							1		1	50	51 15	4	19
	26 - 30										15 15	15 15		46
	31 - 35 36 - 40										15	15		
DUDAL WUITE							1							
RURAL WHITE	18 - 20										28	28		(
	21 - 25					1		1	;	1	116	117	5	8
	26 - 30										42	42	5	(
	31 - 35 36 - 40				-			1	!	1	10	11	1	41
DUDA! NEODO														
RURAL NEGRO	18 - 20								1					
	21 - 25						1				1	1		*
	26 - 30				į		1				2	2 2		*
	31 - 35 36 - 40				1			1		1	1	2		*
	00 - 40				1	1								
RURAL OTHER RACES	18 - 20					1	1				3	3		-
	21 - 25									1	3 3 1	3		-
	26 - 30										1	3		4
	31 - 35													
	36 - 40													
RESIDENCE NOT GIVEN WHITE						1								
	18 - 20 21 - 25				1	1			1					
	26 - 30				l									1
	31 - 35													
	36 - 40													
RESIDENCE NOT GIVEN NEGRO	10.00								1					
	18 - 20 21 - 25													
	26 - 30													
	31 - 35													
	36 - 40													
RESIDENCE NOT GIVEN OTHER														
	18 - 20 21 - 25													
	26 - 30													
	31 - 35								,					
UNKNOWN AND OTHER AGES	36 - 40										2	2		9
								2.0		36			130	
TOTAL		1						13	2	16	2,033	2,049	117	1

UNKNOWN RACE IS INCLUDED WITH OTHER RACES

* Insufficient data

FOR Counties

STATE MASSACHUSETTS

PERIOD Reports Received from April 16, 1941 through August 31, 1941

PRIMARY SECONDARY SERO DOUBT SETECTED S							S DETI			August 31				
Sero Neg. Doubt Sero Pol.			SUS	PICIOUS					CIOUS		SYPHILIS NOT DETECTED		PERSONS WITH NO DATA ON FITHER	SYPHIL RATE PER
Darmstable	COUNTY	SERO	SERO-	DOUBT	SERO-	DOUST-	PRÍMARY AND SECONDARY NO BLOOD TEST BATA	SERO-	DOUBT-	PERSONS SYPHILIS	PERSONS		OR TEST FOR	PERSON TESTE
Pranklin	Berkshire Bristol Dakes	1						2 16 28	2 5 7	36	1,745	1,766 3,371 138	58 172	WHOLE NO
Figurath 1 6 2 9 1,010 1,019 31 Suffelk 6 4 2 3 2 104 14 135 6,707 6,842 503 Weroester 1 1 1 19 20 4	Franklia Hampdon Hampshire Hiddle sex	3	1		1			1 21 1 47	4	1 29 3 67	521 4,257 1,002 8,369	522 4,286 1,005 8,436	21 108 40	1 6 3 7 52
	Plymouth Suffelk Woroester	1 6	4	2	3		2	104 36	9 2 14 6	135 42	1,010 6,707 5,191	1,019 6,842 5,233	503 134	8 19 8
Notes 1														10

^{*} Insufficient data

FOR Cities

				SY	PHIL	S DETE	CTED			SYPHILIS		PERSONS	SYPHI
CITY		SUSP		EARLY L			NO SUSP EARLY L	ESIONS	TOTAL	NOT DETECTED	TOTAL . PERSONS	WITH NO DATA ON EITHER EXAMINATION	RAT PER 1000
SIZE	SERO- NEG.	SERO- POS.	DOUBT- FUL	SERO- POS.	DOUBT- FUL	PREMARY AND SECONDARY NO BLOOD YEST DATA	SERO- POSITIVE	DOUBT-	PERSONS SYPHILIS DETECTED	PERSONS	TESTED	OR TEST FOR SYPHILIS	PERSO
1,000,000 and over 500,000 - 1,000,000 Boston	6	3	2	3		2	95	n	122	5,441	5,563	465	21
250,000 - 500,000 100,000 - 250,000 Cambridge Fall River Lowell New Bedford Someoville	1	1		1			10 8 5 9	2 2 2	11 13 7 11 8	819 629 707 1,174 928	830 642 714 1,185 936	48 18 107 96 14	1:
Springfield Worcester	3	1					14 23	3 2	21 25	1,736	1,757	27	1:
50.000 - 100.000 Brockton Holyobe Lawrence Lynn Malden	1						2 3 3 5	2	2 3 4 7	10 863 564 175 528	10 865 567 179 535	2 41 6 34	21
Medford Newton Quincy							1 6	1 2	1 1 8	639 150 738	640 151 746	31 4 3	1
25,000 - 50,000 Arlington Belmont Beverly Brookline Chelsea							4	1 1 1	5 2 2	204 373 85 287 366	204 378 85 289 368	23 27 4 5 15	1
Chicopee Sverett Fitchburg Haverhill Molrose			200				1 4 1 4	2	1 6 2 4	234 520 474 641 248	235 526 476 645 248	6 24 16 4 1	1
Pittafield Revers Salem Teunton Maltham Matertown	1						6 3 5 1 2	2 2 1	8 5 1 5 1 5	679 457 650 440 451 284	687 462 651 445 452 289	40 19 110 10 20 9	1 1
10,000 - 25,000 Adams Amesbury Andover Athol Attleboro							1 2 4	1	1 2 5	118 35 54 160 363	118 35 55 162 368	5 1 3 16	1 1 1
Braintree Clinton Danvers Dedham Easthampton							1	1	1	90 65 70 164 109	91 65 71 164 109	3 9 10 3 10	1
Fairhaven Framingham Gardner Gloucester Greenfield							1	2	3	27 97 168 53 60	27 100 169 53 60	6 37 9	3
Leominster Lexington Marblehead Marlborough Methman							1	1	1 1	120 69 8 152 270	120 69 8 153 271	12 1 8	

FOR Cities (Continued)

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

STATE MASSACHUSETTS

						S DETE				SYPHILIS	TOTAL	PERSONS WITH NO DATA	SYPH RAT
CITY		SUSF		SECON		PRIMARY	EARLY LI	ESIONS	TOTAL PERSONS	PERSONS	PERSONS TESTED	ON EITHER EXAMINATION OR TEST FOR	PE 100 PERS
8743	SERO- NEG.	SERO- POS.	DOUBT- FUL	SERO- POS.	DOUBT- PUL	SECONDARY NG BLOOD TEST DAYA	SERO- POSITIVE	DOUBT- FUL	SYPHILIS DETECTED	TESTED	160160	SYPHILIS	TEST
10,000 - 25,000 (Continued) #11ford #11tord #1							2 1	1	3 1	207 208 120 114 160	210 209 120 115 180	1 1 3 4	14
iorth Adams forth Attleborough forthbridge forthampton forwood	1						4	1 2	1 2	264 96 23 121 122	268 98 23 122 124	2 3 2 14 21	14 20 4 8 16
eabody lymouth eading augus outhbridge							1	1	1	292 120 141 41 125	293 121 141 41 125	11 2 2	8
tonehem wampscott aksfield ebster ellesley							1 1 1	1	1 1 2	139 12 285 246 91	140 13 285 247 93	7 2 1	23
estfield est Springfield eymouth inthrop inchester oburn							1 1 2 2 2		1 1 2 2 2	301 203 179 170 171 138	302 204 181 172 171 138	14 7 8 2 31	11 11
a000 = 10,000 pington gawam sherst shurn illerica								1	1	51 49 132 75 19	51 50 132 75 19	1 2 1 2	2
digewater inton lelmsford incord urtmouth							1		1	55 60 11 38	56 60 1 11 38	1 1	1
racut aston almouth oxborough ranklin							1	1	1	28 19 26 14 72	28 19 27 14 73	4	3
rafton reat Barrington ingham udson pswich							1	1	1	13 129 71 81 89	13 130 71 82 89	4 3 1 2 7	1
ongmeadow udlow ansfield aynard dddleborough							1	1	1	46 162 59 21 60	46 162 60 22 60	1 3 3 1 2	1
11lbury cason ontague orth Andover range almer							1		1	48 37 3 40 83 75	48 36 3 40 83 75	10 2 1 4 1 6	2

FOR Cities (Continued)

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

				SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYPHILIS
CITI				EARLY L			NO SUSP EARLY L	CIOUS	TOTAL	DETECTED	TOTAL PERSONS	ON EITHER EXAMINATION	PER 1000
SIZE	SERO- NEG.	SERO- POS.	DOUBT- FUL	SECON SERO- POS.	DOUBT- FUL	PRIMARY AND SECONDARY NO \$1008 TEST BAYA	SERO- POSITIVE	DOUBY- FUL	PERSONS SYPHILIS DETECTED	PERSONS TESTED	TESTED	OR TEST FOR	PERSONS TESTED
5,000 - 10,000 (Continued) Randolph Rockland Shrewsbury Somerset South Hadley										74 101 29 5 88	74 101 29 5 88	9	000
Spencer Stoughton Tewkebury Usbridge Walpole								1	1	57 54 10 44 52	57 55 10 44 52	5	0 0 0 0 0
Ware Wareban Westborough Whitman Winckendon	1			A series of the			1	1	2	215 25 25 86 65	216 25 25 88 66	2	4 6 0 0 0 0 22 7 15 2
2,500 - 5,000 Acton Acushnet Ayer Barre Bedford							1	1	1	1 15 2 25 9	1 15 2 26 10	1 2	38 4
Belchertown Bellingham Elaciations Charlton Cohasset								1		49 3 30 10 2	49 3 30 10 2		0 (
Dalton Deerfield Dighton Douglas Dudley										33 2 1 5 38	33 2 1 5 38	2	0 0
East Bridgwater East Longmeadow Hadley Hanover Hanson										39 16 74 2 3	39 16 74 2	1 4	0 (
Harwich Holbrook Holden Holliston Hopedale										1 31 30 20 17	1 31 30 20 17	1	0 0 **
Hopkinton Kingston Jancaster Lee Leicester										12 28 5 79 19	12 28 5 79 19	3	0 0
Lenox Medfield Medway Nantucket North Brookfield							2		2	71 19 5 30 27	74 19 5 32 28	1	40 * 62 35
North Reading Norton Oxford Provincetown Rehoboth										7 9 31 32 37	7 9 31 32 37	3 1	* * 0 0 0

FOR Cities (Continued)
STATE MASSACHUSETTS

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

TE MADOAURUSIIO	FER	00 100	spor on			S DETE		am onem	Augus 71				
		elles	al Chouse	EARLYL				CIOUS		SYPHILIS NOT DETECTED	TOTAL	PERSONS WITH NO DATA	SYPHILIS
CITY		RIMAR		SECON		PRIMARY	NO SUSP EARLY LI BLOOD	ESIONS	PERSONS	PERSONS TESTED	PERSONS TESTED	ON EITHER EXAMINATION OR TEST FOR SYPHILIS	PER 1000 PERSONS
BY	SERO. NEG.	SERO- POS.	DOUBT-	SERO- POS.	DOUBT- FUL	SECONDARY NO BLOOD TEST DATA	SERO- POSITIVE	DOUBT- FUL	SYPHILIS	TESTED		SYPHILIS	WHOLE NO DEC
2.500 - 5.000 (Continued) Rockport Scituate Seekonk Sharon Shirley							1		1	9 1 39 9 2	9 1 40 9 2	2 2	* * 25 0
Sutton Swansea Templeton Warren Wayland										11 3 34 14 4	11 3 34 14 4	1	* * 0 0 *
West Bridgewater Westford Westport Westwood							1		1	31 1 17 2 15	31 2 17 2 15		00
Wilbraham Williamstown Wilmington								1	1	27 10 18	27 10 19	3	0 0
City Unknown										26	26	2	010
Total	15	5	2	5		2	271	60	360	33,936	34,296	1,671	10 5

^{*} Insufficient data

FOR Sise of City

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

				SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYP
SIZE				SECONI			NO SUSPI	CIOUS	TOTAL	DETECTED	PERSONS	ON EITHER EXAMINATION	Pl 10
CITY	SERO- NEG	SERO- POS	DOUBT	SECONI SERO- POS	DOUBT- FUL	PRIMARY AND SECONDARY 100 BLOOD TEXT BATA	SERO- POSITIVE	DOUBT- FUL	SYPHILIS DETECTED	PERSONS TESTED	TESTED	OR TEST FOR	PER TES
1,000,000 and over 500,000 - 1,000,000	6	3	2	3		2	95	11	122	5,441	5,563	465	2
250,000 - 500,000 100,000 - 250,000 50,000 - 100,000	5	2		2			76 20	11 5	96 26	8, 336	8,432 3,693	347 121	1
25,000 - 50,000 10,000 - 25,000 5,000 - 10,000 2,500 - 5,000	1 1 1						33 30 8 9	13 12 6 2	47 43 15 11	3,667 6,393 6,361 2,5% 1,116	6,440 6,404 2,611 1,127	333 276 97 30	
City Sise Unknown										26	26	2	
Total	15	5	2	5		2	271	60	360	33,936	34,296	1,671	
				,									
								medical di carendo della caren					

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

PERIOD Reports Received from April 16, 1941 through August 31, 1941

STATE MICHIGAN							S DETE			August 31,	SYPHILIS		PERSONS	SYPHILIS
RESIDENCE RACE					EARLY LE			NO SUSPI EARLY LE	CIOUS	TOTAL	NOT DETECTED	TOTAL PERSONS	ON EITHER EXAMINATION	PER 1000
AGE-GROUP IN YEARS		SERO-	SERO-	Y DOUBT-	SECON!	DARY DOUBT-	PRIMARY AND SECONDARY	SERO.	DOUBT-	PERSONS SYPHILIS	PERSONS TESTED	TESTED	OR TEST FOR	PERSONS TESTED
		NEG.	POS.	FUL	POS.	FUL	SECONDARY NO BLOOD TEST DATA	POSITIVE	PUL	DETECTED				WHOLE NO DEC-
URBAN WHITE	18 - 20										127	127		00
	21 - 25 26 - 30	13	1		1		2	160 201	19	196	26,651	26,847	309	7 3
	31 - 35	7						199	22 16	231	26,651 12,993 6,464 692	26,847 13,224 6,686	143	33 2 29 5
	36 - 40							19	2	21	692	713	5	29 5
URBAN NEGRO								-		,	0.1	00		100
	18 - 20 21 - 25	2						168	8	178	1,238	1,416	37	40 0 125 7
	26 - 30	1						197 193	18	215 215	879 593	1,416 1,094 808	37 27 16	196 5 266 1
	31 - 35 36 - 40	_						23	1	24	76	100	10	240 0
URBAN OTHER RACES														
	18 - 20 21 - 25							,	1	1	5 265	269		14 9
	26 - 30							4 8	1	9	1.63	172	4 2	52 3 42 1
	31 - 35 36 - 40							4	ŀ	9 4	91 18	95 19	4	42 1
	00 40													
RURAL WHITE	18 - 20							1	1	2	78	80	1	25 0
	21 - 25 26 - 30	7	2		1			48	3 7 3	61	9,231 4,337 2,130 176	9,292 4,393 2,188	105 36 25 1	25 0 6 6 12 7 26 5 33 0
	31 - 35	5	1					48 44 54 5	3	56 58	2,130	2,188	25	26 5
	36 - 40							5	1	6	176	182	1	33 10
RURAL NEGRO											,	1		*
	18 - 20 21 - 25							7		7	1 42 24	49		142 9
	26 - 30							6 2		6 2	24 22	30 24		200 0
	31 - 35 36 - 40							2		-	1	1		*
RURAL OTHER RACES														
	18 - 20 21 - 25	3						2		2	126	129		23 3
	26 - 30	1						2		3	71	72		23 3 13 9 25 0
	31 - 35 36 - 40							1		1	39 5	40 5	1	25 0
RESIDENCE NOT GIVEN WHITE														
RESIDENCE NOT GIVEN WHITE	18 - 20		-											
	21 - 25 26 - 30										11 9	11 9		*
	31 - 35										4	4		*
	36 - 40													
RESIDENCE NOT GIVEN NEGRO	18 - 20													
	21 - 25	1					:			1		1		*
	26 - 30 31 - 35									İ	1	1		*
	36 - 40													
RESIDENCE NOT GIVEN OTHER														
	18 - 20 21 - 25								1		4	4		40
	26 - 30									1	3 1	3		* *
	31 - 35 36 - 40	1												
UNKNOWN AND OTHER AGES		1						128	9	138	953	1,091	42	126 5
TOTAL		46	4		2		2	1,477	132	1,663	67,550	69,213	809	24 0

UNKNOWN RACE IS INCLUDED WITH OTHER RACES
* Insufficient data

STATE MICHIGAN

PERIOD Reports Received from April 16, 1941 through August 31, 1941

					SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYPHII
RESIDENCE RACE			susi	ICIOUS	EARLY LI	ESIONS		NO SUSPI	CIOUS	TOTAL	DETECTED	TOTAL PERSONS	WITH NO DATA ON EITHER EXAMINATION	PER 1000
AGE-GROUP IN YEARS			RIMAR	Y	SECON	DARY	PRIMARY	BLOOD 1	TEST	PERSONS	PERSONS TESTED	TESTED	OR TEST FOR	PERSO
		SERO- NEG.	SERO- POS.	FUL.	SERO- POS	DOUBT- FUL	SECOMDARY NO BLOOD TEST DATA	SERO- POSITIVE	DOUBT- FUL	DETECTED			o renicio	MHOLE NO
URBAN WHITE														
	18 - 20	30						350		200	0/ 020	0/ 30"		
	21 - 25	13	1		1		1	150	19	185	26,010	26,195 13,032	305	1' 3. 2:
	26 - 30 31 - 35	7						199 197	22 16	229 220	12,803	6,608	142	3
	36 - 40							16	2	18	684	702	5	2
URBAN NEGRO						1								
	18 - 20							363		300	2 207/	2 215	25	30
	21 - 25 26 - 30	2						161	8	171 208	1,174	1,345	35 27	12
	31 - 35	1						191	21	213	580	793	16	26
	36 - 40	_						23	1	24	75	99		24
								•						
URBAN OTHER RACES	10 00													
	18 - 20 21 - 25							,		1	259	263	2	1
	26 - 30							4 8	1	9	163	172	3 2	5
	31 - 35							4		4	90	94	4	1 4
	36 - 40							4		1	17	18		
										1				
RURAL WHITE	18 - 20						1							
	21 - 25	7	2	1	1			47	3	60	9,007	9.067	105	
	26 - 30	5	-		_			11	7	56	4,257	4,313	36]
	31 - 35		1					47 44 54 5	3 7 3 1	58	9,007 4,257 2,096	9,067 4,313 2,154	36 24	2
	36 - 40							5	1	6	173	179	1	3
RURAL NEGRO														
TORAL NEGRO	18 - 20													
	21 - 25							7		7	40	47		14
	26 - 30							6		6	40 23	29		20
	31 - 35							2		2	21	23		
	36 - 40										1	1		
NIDAL OTLIED DACES														
RURAL OTHER RACES	18 - 20													
	21 - 25	1						2		3	117	120		2
	26 - 30							1		3	67	68		1
	31 - 35							1		1	39	40	1	2
	36 - 40										5	5		
RESIDENCE NOT GIVEN WHITE														
The state of the s	18 - 20													
	21 - 25										10	10	L IV	
	26 - 30										9	9		
	31 - 35 36 - 40										4	4		
	30 - 40													
RESIDENCE NOT GIVEN NEGRO														
	18 - 20											-		
	21 - 25	1								1	1	1		
	26 - 30										1	-		
	31 - 35 36 - 40													
	30 - 40													
RESIDENCE NOT GIVEN OTHER	RACES													
	18 - 20											,	10	
	21 - 25										4	4 3		
	26 - 30										3	1		
	31 - 35 36 - 40										-	-		
JNKNOWN AND OTHER AGES	50 - 40	1				-		125	9	135	912	1,047	41	12
							-	3 /20	220	1 622	65 906	67,518	798	2
TOTAL		46	4		2	1	1	1,439	130	1,622	65,896	01,970	190	1 4

UNKNOWN RACE IS INCLUDED WITH OTHER RACES

^{*} Insufficient date

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

					SV	PHILI	S DETE				1941			
RESIDENCE	-						J DE LE		010110		SYPHILIS	TOTAL	PERSONS WITH NO DATA	RATE
RACE	-	F	RIMAR		SECONI		PRIMARY	NO SUSPI EARLY LE	SIONS	TOTAL PERSONS	PERSONS	PERSONS TESTED	ON EITHER EXAMINATION OR TEST FOR	PER 1000 PERSONS
AGE-GROUP IN YEARS		SERO- NEG.	SERO-	DOUBT-	SERO-	DOUBT- FUL	PRIMARY AND SECONDARY NO BLOOD TEST BATA	SERO-	DOUBT-	SYPHILIS	TESTED		SYPHILIS	TESTED
		NEG.	POS.	FUL	POS.	POC	TEST BATH	POSITIVE	FUL					WHOLE NO B
URBAN WHITE														
	18 - 20 21 - 25						1	10		11	641	127 652	4	16
	26 - 30							2			190	192	1	16 9 10 1 25 6
	31 - 35 36 - 40							2 2 3		2 2 3	641 190 76 8	78 11		25 6
URBAN NEGRO														
	18 - 20							1		1 1	24	25		40 G
	21 - 25 26 - 30							1 7 6	1	7 7	24 64 16 13	71	2	98 6
	31 - 35							2	-	2	13	25 71 23 15		*
	36 - 40										-	1		
URBAN OTHER RACES	18 - 20										5	5		
	21 - 25										5	5	1	*
	26 - 30 31 - 35										1	1		
	36 - 40										1	1		*
RURAL WHITE									9		erd.	do		05
	18 - 20 21 - 25							. 1	1	2	78 224	80 225	1	25 0
	26 - 30										80	80		0 0
	31 - 35 36 - 40										34	34	1	*
RURAL NEGRO														
	18 - 20										1	1		*
	21 - 25 26 - 30										2	2		*
	31 - 35 36 - 40										1	1		*
RURAL OTHER RACES	50 - 40													
	18 - 20										2	2		*
	21 - 25										9 4	9 4		*
	26 - 30 31 - 35										*	4		"
	36 - 40													
RESIDENCE NOT GIVEN WHITE														
	18 - 20 21 - 25		1								1	1		- 4
	26 - 30													
	31 - 35 36 - 40													
RESIDENCE NOT GIVEN NEGRO														
	18 - 20													
	21 - 25 26 - 30													
	31 - 35													
	36 - 40													
RESIDENCE NOT GIVEN OTHER R	ACES 18 - 20									1				
	21 - 25													
	26 - 30 31 - 35									1				
	36 - 40							9		2	/3	,,	1	68
THE OTHER AGES								3		3	41	44	1	00

UNKNOWN RACE IS INCLUDED WITH OTHER RACES
* Insufficient data

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

FOR Counties

STATE MICHIGAN PERIOD Reports Received from April 16, 1941 through August 31, 1941

STATE MICHIGAN	PERI	OD I	Reports	-				through	August 31	, 1941			
				SY	PHIL	S DETE	CTED			SYPHILIS		PERSONS	SYPHILIS
		sus	PICIOUS	EARLYL	ESIONS		NO SUSPI	CIOUS	TOTAL	DETECTED	PERSONS	ON EITHER	PER
GOULTE		PRIMAR	7	SECON	_	PRIMARY AND SECONDARY NO BLOOD TEST DATA	BLOOD	TEST	PERSONS	PERSONS TESTED	TESTED	OR TEST FOR	PERSONS TESTED
	SERO NEG.	SERO- POS.	FUL.	SERO- POS	FUL	MD BLOOD TEST DATA	SERO. POSITIVE	FUL	DETECTED				WHOLE NO 1 WAL
Alcona Alger Allegan Alpona Antrim							1	1	1	64, 43 612 258 140	64 44 612 258 141	1	0 0 22 7 0 0 0 0 7 1
Arenac							1		1	67	68	2	14.7
Barry Bay Bensie							23		23	135 242 971 74	135 244 994 74	2 2 3	0 0 8 2 23 1 0 0
Berrien Branch Calhoun Cass Charlevoix	1						36 7 27 2 1	1 1	39 8 28 2 2	1,014 208 909 175 103	1,053 216 937 177 105	15 4 12 1 2	37 0 37 0 29.9 11 3 19 0
Cheboygan Chippewa Clare Clinton Crawford	2	1					2 1	1	26 231	146 254 76 289 27	148 260 78 292 28	1 4	13 5 23 1 25 6 10 3 35 7
Delta Dickinson Eaton Emmet Gemesee	1						1 1 6 1 80	1 8	1 6 2 89	224 321 301 114 2,567	225 322 307 116 2,676	2 4 1 23	4 4 3 1 19 5 17 2 33 3
Gladwin Gogobio Grand Traverse Gratiot Hillsdale	1	1		1	The second secon		3 4 3 6	1	3549	83 313 144 325 336	83 316 149 329 345	2 3	0 0 9 5 33 6 12 2 26 1
Houghton Huron Inghan Iozia Iozo	1	1					8 3 20 1 1	2	10 4 21 1	669 226 1,530 283 93	679 230 1,551 284 94	13 3 14 1 2	14 7 17 4 13 5 3 5 10 6
Iron Isaballa Jackson Kalamsoo Kalbaska	1				and the control of the care		1 2 28 25	3 2	1 3 31 28	180 244 1,206 1,257 50	181 247 1,237 1,285 50	24 18 1	5 5 12 1 25 1 21 8 0 0
Kent Keweenaw Lake Lapeer Leelanau							22 2 1 4	2	22 2 1 6 1	2,395 35 42 332 93	2,417 37 43 338 94	13	9 1 54 1 23 3 17 8 10 6
Lenawee Livingston Ince Mackinac Macomb							12	1 2	7 2	700 215 35 77 1,317	707 217 35 77 1,331	19 1 1 19	9:9 9:2 0:0 0:0 10:5
Mandatee Marquette Mason Meson ta Memondaee							1 4 2 2 2 2 2		1 4 2 2 2 2	232 606 245 60 164	233 610 247 62 166	5 1 5	4 3 6 6 8 1 32 3 12 0
Midland Morros Montoalm	1						1 1 4	4	15 5	336 116 474 231	336 117 489 236	1 3 4	0 0 8 5 30 7 21 2

TABLE 24 -- PREVALENCE OF SYPHILIS AMONG SELECTEES AND VOLUNTEERS

FEDERAL SECURITY AGENCY U. S. PUBLIC HEALTH SERVICE

FOR Counties (Continued)

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

FOR Cities

				SY	PHILI	S DETE	CTED			SYPHILIS	Tarii	PERSONS	SYP
CITY BY		SUSI		SECON		PRIMARY	NO SUSPI EARLY LE	CIOUS SIONS TEST	TOTAL PERSONS	DETECTED PERSONS	TOTAL PERSONS TESTED	ON EITHER EXAMINATION OR TEST FOR	PER
SIZE	SERO NEG	SERO- POS	PUL	SERO POS	DOU8T FUL	SECONDARY NO BLOOD TEST DATA	SERO- POSITIVE	DOUBT- FUL	SYPHILIS	TESTED		SYPHILIS	T E1
1.000,000 and over Detroit	14	1		1			811	76	903	26,597	27,500	328	1
500,000 = 1,000,000 250,000 = 500,000 100,000 = 250,000 Flint Grand Rapids	1						69 21	8	78 21	1,823 1,962	1,901	20 13	
50,000 = 100,000 Dearborn Highland Park Kalamazoo Lansing Pontiao Saginaw	1 1 1					1	18 16 23 17 31 19	2 2	19 19 26 17 33 20	1,323 890 961 941 1,137 907	1,342 909 987 958 1,170	25 7 14 10 9 8	
25,000 - 50,000 Ann Arbor Battle Creek Bay City Hamtramck Jackson	5						8 18 21 17 18	2 2	9 18 21 24 20	571 566 690 724 849	580 584 711 748 869	3 9 2 20 11	
Muskegon Port Huron Royal Oak Wyandotte	1 4					1	14 14 5 5	1 1 1 1	15 15 8 10	560 412 431 401	575 427 439 411	6 11 4 2	
10,000 - 25,000 Adrian Alpena Benton Harbor Birmingham Ecorse							2 18 2 4	1	19 2 4	211 136 235 169 140	213 136 254 171 144	9 3 5 2	
Escanaba Ferndale Grosse Pointe Park Holland Iron Mountain	0						3	1	4	88 248 154 223 146	88 252 154 224 146	1 14 3 3	
Ironwood Lincoln Park Marquette Manowinea Midland							3 1 1		3 1 1 1	156 210 187 72 115	159 211 188 73 115	3 3 3 1	
Monroe Mount Clemens Miskegon Heights Niles Owosso	1						7 5 6 6	3 1 1	10 5 7 8 1	165 322 192 167 100	175 327 199 175 101	7.	
River Rouge St. Clair Shores Sault Ste. Marie Traverse City Ypsilanti	1						5 3 3 3	1	5 3 3 4 12	196 107 145 103 312	201 110 148 107 324	3 2 1	
5,000 - 10,000 Albion Alma Berkley Çadillac Charlotte							5 1	1	6	110 94 75 57 50	116 95 75 57 51	1 1 1	

FOR Cities (Continued)

STATE MICHIGAN

FEDERAL SECURITY AGENCY U. S. PUBLIC HEALTH SERVICE

				SI	PHIL	S DETE	CTED		August 31,				
CITY		SUSF	PICIOUS	EARLYL			NO SUSPI	CIOUS		SYPHILIS NOT DETECTED	TOTAL	PERSONS WITH NO DATA ON EITHER	SYPHILIS PATE PER
BY SIZE		PRIMAR	-	SECON	DARY	PRIMARY AND SECONDARY NO BLOOD TEST DATA	BLOOD	TEST	PERSONS SYPHILIS	PERSONS TESTED	PERSONS	OR TEST FOR	1000 PERSONS TESTED
	SERO. NEG.	SERO- POS	FUL	SERO- POS	FUL	NO BLOOD TEST DATA	SERO. POSITIVE	DOUBT- FUL	DETECTED			017711210	WHOLE NO N
5,000 - 10,000 (Continued) Cheboygan Coldwater Dowagian East Detroit East Lansing				Accounts to			2	1	3	64 53 49 99 159	64 56 49 99 159	1 4 1 2	0 0 53 6 0 0 0 0
Grand Haven Greenville Grosse Pointe Grosse Pointe Faras Hancock							2	1	1	84 50 91 53 58	51 91 53 59	3	23 3 19 6 0 0 0 0 16 9
Hastings Hillsdale Inkster Ionia Ishpeming							1 12 1		1 12 1	86 80 101 43 143	86 81 113 43 144	2	0 0 12 3 106 2 0 0 6 9
Kingwford Lapeer Indington Manistee Manistique					- AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND - AND -		1 1 1		1 1 1	32 46 118 112 30	32 47 119 113 30	1	0 0 21 3 8 4 8 8
Marshall Mount Pleasant Megaunee Petumkey Plymouth							2 1 1		2 1 1	61 114 75 42 162	63 115 76 42 163	3	31 7 8 7 13 2 0 0
Roseville St. Joseph Sturgis Three Rivers Trenton							1		1	90 105 146 83 51	91 106 146 83 51	1 1 2 4	94
2,500 - 5,000 Allegan Allen Park Bad Axe Belding Bessemer			A phonon							62 48 22 36 49	62 48 22 36 49	1	0 0 0
Big Rapids Boyne City Buchanan Garo Center Line							1		1	22 26 54 37 78	22 27 55 37 78	1	37 0 18 2 0 0
Clawson Crystal Falls Durand East Grand Rapids Eaton Rapids										47 55 19 3 26	47 55 19 3 26	2 1	0 0
Fenton Fremont Garden City Gladstone Grand Ledge							3		3	25 19 60 16 30	25 19 63 16 31		0 0 47 6 * 32 3
Grosse Pointe Woods Houghton Howell Iron River L'Anse							•			21 70 42 57 11	21 70 42 57 11	2	000

TABLE 34- PREVALENCE OF SYPHILIS AMONG SELECTEES AND VOLUNTEERS

FOR Cities (Continued)

				SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	вурні
CITY EN SIZE		SUSI		SECON		PRINARY	NO SUSPI EARLY LE BLOOD	SIONS	TOTAL	DETECTED PERSONS	TOTAL PERSONS TESTED	WITH NO DATA ON EITHER EXAMINATION OR TEST FOR	PER 1000 PERSO
SIZE	SERO- NEG.	SERO- POS.	DOUBT- FUL	SERO- POS	DOUBT- FUL	SECONDARY NO BLOOD TEST BATA	SERO- POSITIVE	DOUBT- FUL	DETECTED	TESTED		SYPHILIS	WHOLE NO
2,500 - 5,000 (Continued) Lauriuni Marine City Nason Molvindale Munising							1 1	1	1 1 1 1	32 49 30 79	33 50 30 80 12	2 1 1	30 20 0 12
Rewberry Borthville Borway Dtaego Pleasant Ridge										27 85 12 38 24	27 85 12 38 24	2	00
Rochester Rogers City Romeo St. Clair St. Ignace							1		1	78 22 65 82 29°	79 22 66 82 29	3	15
St. Johns St. Louis South Haven Tecumseh Hakefield							1		1	14 53 108 35 41	14 53 108 36 41	1	27
Wayne Zeeland							4	1	5	176 28	181 28	3	2
City Unknown									1	33	33		2

^{*} Insufficient data

TABLE 30- PREVALENCE OF SYPHILIS AMONG SELECTEES AND VOLUNTEERS

FOR Size of City
STATE MICHIGAN

PERIOD Reports Received from April 16, 1941 through August 31, 1941

CITY PRIMARY SERO SERO SERO FUL POS FU	INTE MIGHTON	FERT	OD Me	hor on	10007 100	4 21 0	apr 22	200 2742 0	ent orden 1	rugus o Ji.	1741		7	
Subplicit Primary Second Name Seco					SY	PHIL	S DETE	CTED			SYPHILIS		PERSONS	SYPHILI
1,000,000 and over 14 1 1 1 8 1 76 903 26,997 27,500 328 32 32 32 32 32 32 3			susi	PICIOUS	EARLY LE	ESIONS		NO SUSPI	cious	TOTAL	NOT DETECTED		ON FITHER	PER
1,000,000-and over \$00,000 14 1 1 1 1 1 1 1 1	OF		PRIMAR	Y	SECON	DARY	PRIMARY	BLOOD 1	SIONS	PERSONS			OR TEST FOR	1000 PERSON
1,000,000-and over 500,000 - 1,000,000 250,000 - 500,0000 100,000 - 250,000 1	OXII	SERO.		DOUBT-	SERO-		SECONDARY NO BLOOD	SERO-	DOUBT-		TESTED		SYPHILIS	TESTE
\$00,000 - 1,000,000		NEG.	POS.	FUL	POS.	FUL	TEN IOST	POSITIVE	FUL					WHOLE NO
100,000 - 250,000	500,000 - 1,000,000	14	1		1			811	76	903	26,597	27,500	328	32
50,000 - 100,000	100,000 - 250,000	1						90	8	99	3,785	3,884	33	25
10,000 - 25,000 2 84, 10 96 4,299 4,395 69 21 36 3 39 2,866 2,905 31 13 2,500 - 5,000	50,000 - 100,000 25,000 - 50,000	10					1 1	124	5	134	6,159	6,293	73	21
City Size Unknown Total 31 1 1 2 1,281 113 1,429 50,996 52,425 627 27	10,000 - 25,000	2						84	10	96	4,299	4,395	69	21
City Size Unknown Total 31 1 1 2 1,281 113 1,429 50,996 52,425 627 27	5,000 - 10,000 2,500 - 5,000							36 16	3 2	39 18	2,866	2,905	25	13
Total 31 1 1 2 1,281 113 1,429 50,996 52,425 627 27														
	City Size Unknown										33	33		0
	Total	31	1		1		2	1,281	113	1,429	50,996	52,425	627	27
		110						1,001	11.5	19407		7K34K7	0.21	21

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

STATE MINNESOTA	PERIOD Reports Received from Apri	11 16, 1941 through August	31, 1941			
	SYPHILIS DE	TECTED	SYPHILIS		PERSONS	SYPHILI
RESIDENCE	SUSPICIOUS EARLY LESIONS	NO SUSPICIOUS	NOT	TOTAL	WITH NO DATA	RATE

					SY	PHILI	S DETE	CTED						
RESIDENCE			SUSP	ICIOUS	EARLY LI			NO SUSPI	cious		SYPHILIS NOT DETECTED	TOTAL	PERSONS WITH NO DATA ON EITHER	SYPHIL RATE PER
RACE AGE-GROUP IN YEARS		F	PRIMAR		SECON		PRIMARY	BLOOD	SIONS	TOTAL PERSONS	PERSONS	PERSONS TESTED	OR TEST FOR	PERSON
		SERO NEG.	SERO- POS.	PUL.	SERO- POS.	PUL.	SECONDARY NO BLOOD TEST BATA	SERO- POSITIVE	DOUBT- FUL	SYPHILIS	TESTED		SYPHILIS	YESTE WHOLE NO
URBAN WHITE	18 - 20										56	56		0
	21 - 25	3						8	2	13 16	3,872 1,753	3,885 1,769	46	3
	26 - 30 31 - 35	1						12 16	1	18	1,753 782	1,769	19	22
	36 - 40	-							_		104	104	2	0
URBAN NEGRO														
	18 - 20										1	1		*
	21 - 25 26 - 30							3		3	22 18	25 19	3 1 1	120
	31 - 35							3 1 4	1	3 1 5 1	11	16	î	
	36 - 40					1		1		1	1	2		*
URBAN OTHER RACES														
	18 - 20 21 - 25										1 51 19 9	1 51		* 0
	26 - 30							1		1 3	19	51 20 12	1	*
	31 - 35 36 - 40							3		3	9	12		*
	30 - 40													
RURAL WHITE	10 00										EL	54.		0
	18 - 20 21 - 25	1						14	3	18	4,463 2,158	54 4,481	87	4 2
*	26 - 30	1						5 10	1	6	2,158 899	2,164	20 10	12
	31 - 35 36 - 40							2		2	75	77	1	12 26
RURAL NEGRO														
RURAL NEGRO	18 - 20													
	21 - 25										4	4		*
	26 - 30 31 - 35										1	1		*
	36 - 40													
RURAL OTHER RACES														*
	18 - 20							1		1	95	96		10
	21 - 25 26 - 30							1		1	95 39 14	40		10 25
	31 - 35										14	14	1	*
	36 - 40										-	-		
RESIDENCE NOT GIVEN WHITE							1							
	18 - 20 21 - 25										15	15		*
	26 - 30							1		1	11 6	15 12 6	1	*
•	31 - 35 36 - 40										1	1	1	*
RESIDENCE NOT GIVEN NEGRO	18 - 20													
	21 - 25													
	26 - 30 31 - 35													
	36 - 40													
RESIDENCE NOT GIVEN OTHER I	RACES													
	18 - 20													
	21 - 25 26 - 30										1	1		*
	31 - 35										1	1		
UNKNOWN AND OTHER AGES	36 - 40	1						7	1	9	181	190	4	47
							1		12	110	14,724	14,834	208	7

UNKNOWN RACE IS INCLUDED WITH OTHER RACES * Insufficient data

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

PERIOD Repor	ts Received	from	Amr43	16.	1941	through	Angust.	37 .	1941	

					SY	PHILIS	DETE	CTED			SYPHILIS		PERSONS	SYPHIL
RESIDENCE			SUSF	PICIOUS	EARLY L	ESIONS		NO SUSPI EARLY LE	cious	TOTAL	NOT DETECTED	TOTAL	ON EITHER	RATE
RACE AGE-GROUP IN YEARS			PRIMAR	Υ	SECON	DARY	PRIMARY	Broop .	TEST	PERSONS	PERSONS TESTED	TESTED	OR TEST FOR	PERSON
		SERO- NEG.	SERO- POS.	FUL	SERO- POS	DOUBT- FUL	SECONDARY NO BLOOD TEST BATA	SERO- POSITIVE	FUL	SYPHILIS	123.23		SYPHILIS	WHOLE NO
URBAN WHITE														
	18 - 20													
	21 - 25	3						8	2	13 15	3,734 1,703	3,747 1,718	43 19 10	3 8 22
	31 - 35	1						15	3	17	755	772	10	22
	36 - 40										103	103	2	0
URBAN NEGRO														
ONDAN NEGICO	18 - 20													
	21 - 25							3		3	21	24 19	3 1	#
	26 - 30 31 - 35							3 1 3	1	1	18	19	1	*
	36 - 40							1	1	3 1 4 1	1	2	_	*
JRBAN OTHER RACES	18 - 20		-											
	21 - 25										51	51		0
	26 - 30							1		1	19	20	1	- #
	31 - 35							3		3	8 3	11		*
	36 - 40										,	3		
RURAL WHITE				1										
	18 - 20							20		200		1 000	ac.	
	21 - 25	1	Į.			1		13	3	17	4,366 2,136	4,383	87 20	3
	31 - 35							10	1	ıı	888	899	10	3 2 12
	36 - 40							2		2	73	75	1	26
RURAL NEGRO														
NORAL NEGRO	18 - 20													
	21 - 25										4	4		*
	26 - 30										1	1		100
	31 - 35 36 - 40										-	_		
RURAL OTHER RACES	40 00													
	18 - 20 21 - 25							1		1	90	91		11
	26 - 30							1		1	36	91 37		27
	31 - 35										12	12	1	*
	36 - 40										-	1		
RESIDENCE NOT GIVEN WHITE													1	
	18 - 20										14	14		*
	21 - 25 26 - 30							1		1	11	12	1	*
	31 - 35							•			6	6		#
	36 - 40										1	1	1	*
RESIDENCE NOT GIVEN NEGRO													1	
RESIDENCE NOT GIVEN NEGRO	18 - 20													
	21 - 25													
	26 - 30													
	31 - 35 36 - 40													
	30 - 40													
RESIDENCE NOT GIVEN OTHER														
	18 - 20						1							
	21 - 25 26 - 30										1	1		*
	31 - 35										1	1		*
UNKNOWN AND OTHER AGES	36 - 40	1						7	1	9	167	176	4	51
ONNHOWN AND STREET AGES														
TOTAL		8						86	12	106	14,235	14,341	205	7

UNKNOWN RACE IS INCLUDED WITH OTHER RACES
* Insufficient data

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

STATE MINNESOTA PERIOD Reports Received from April 16, 1941 through August 31, 1941 SYPHILIS DETECTED SYPHILIS
RATE
PER
1000
PERSONS
TESTED PERSONS
WITH NO DATA
ON EITHER
EXAMINATION
OR TEST FOR
SYPHILIS SYPHILIS NOT DETECTED TOTAL RESIDENCE NO SUSPICIOUS EARLY LESIONS BLOOD TEST RACE TOTAL PERSONS PRIMARY AND SECONDARY 100 BLOOD TEST BATA PRIMARY SECONDARY PERSONS TESTED TESTED AGE-GROUP IN YEARS DOUBT-FUL SERO' SERO-SERO DETECTED URBAN WHITE 56 138 50 27 1 18 - 20 56 138 00 21 - 25 3 00 19 6 35 7 51 28 26 - 30 1 1 31 - 35 1 1 URBAN NEGRO 18 - 20 21 - 25 1 * 1 26 - 30 1 # 31 - 35 1 1 36 - 40 URBAN OTHER RACES 18 - 20 1 1 # 21 - 25 26 - 30 31 - 35 1 1 36 - 40 RURAL WHITE 54 97 22 11 54 98 22 11 00 18 - 20 1 1 10 2 21 - 25 * 31 - 35 36 - 40 RURAL NEGRO 21 - 25 26 - 30 31 - 35 36 - 40 RURAL OTHER RACES 2532 18 - 20 2532 21 - 25 26 - 30 31 - 35 36 - 40 RESIDENCE NOT GIVEN WHITE 1 1 21 - 25 26 - 30 31 - 35 36 - 40 RESIDENCE NOT GIVEN NEGRO 18 - 20 21 - 25 26 - 30 31 - 35 RESIDENCE NOT GIVEN OTHER RACES 18 - 20 21 - 25 31 - 35 36 - 40 14 UNKNOWN AND OTHER AGES 14

4

UNKNOWN RACE IS INCLUDED WITH OTHER RACES

8 1

3

489

L

493

^{*} Insufficient data

FOR Counties
STATE MINNESOTA

PERIOD Reports Received from April 16, 1941 through August 31, 1941

				SY	PHILI	S DETE	ECTED			SYPHILIS		PERSONS	SYPHIL
COUNTY		SUSF		SECONI		BBINARY	NO SUSPI EARLY LE	CIOUS	TOTAL PERSONS	SYPHILIS NOT DETECTED PERSONS	TOTAL PERSONS	ON EITHER EXAMINATION	PER 1000
	SERO NEG	SERO- POS.	DOUBT-	SERO- POS.	DOUBT- FUL	PRIMARY ANN SECONDARY NO BLOOD TEST DATA	SERO- POSITIVE	DOUBT- FUL	SYPHILIS	TESTED	TESTED	OR TEST FOR	PERSON TESTEI
Litkin Inoka Secker Seltrami Senton							1 2		1 2	30 38 198 130 51	31 38 200 130 51	1	32 0 10 0
sig Stone slue Earth Srown Sarlton Sarver								1	1	60 187 99 124 87	60 1 88 99 124 87	1 1 3	0 5 0 0
ass hippewa hipago lay learwater					1		2		2	116 104 213 120	88 116 104 213 122	2 2	0 0 0 0
ook ottonwood rrow Wing akota oodge	1						1 1 2	1	1 3 2	24 58 87 238 143	24 58 88 241 145	2 3 4	0 11 12 13
ouglas aribuit Tillmore Treaborn Noodhne							1 1 1	1	1 1 2	46 134 115 187 153	47 135 117 187 153	9 3 9	21 7 17 0
rant enseptn ousten ubbard santi	1				•		32 1	2	35 1	90 2,978 108 33 102	90 3,013 109 33 102	2 42 1	0 11 9 0
kasca nekson mahec mahlyohi ittson							3		3	190 6 71 146 59	192 6 71 149 59	1	10 * 0 20 0
omehiching ac Qui Parle also of the Woods e Sueur										131 22 68 36 104	131 22 68 36 104	1	0 0 0
incoln you closed absumen archall							1	l	1	88 111 94 46 136	88 111 94 47 136	3	0 0 0 21 0
artin eeker ille Lacs 'carrison ower						1	1		1	121 154 25 131 135	121 154 25 131 136	1 1 2 6	0 0 0 7
rrag icollet nices named	1						1 2 1	1	2 3	106 47 108 123 159	107 47 110 123 162	5 4 4 3	9 0 18 0
ture Tail examington ine							2	1	2	323 170 67	325 170 69	2 7	6 0 29

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

FOR Counties (Continued)

STATE MINUSOTA	PERI	OD 1	as porti			S DETE		chrough	August 31				
COUNTI				EARLYL	ESIONS		NO SUSPI	SIONS	TOTAL	SYPHILIS NOT DETECTED	TOTAL PERSONS	PERSONS WITH NO DATA ON EITHER EXAMINATION	SYPHILIS PATE PER 1000
	SERO NEG.	SERO-	DOUBT-	SECON SERO- POS	DARY DOUBT- FUL	PRIMARY AHD SECONDARY NO BLOOD TEST DAYA	SERO- POSITIVE	DOUBT- FUL	PERSONS SYPHILIS DETECTED	PERSONS TESTED	TESTED	OR TEST FOR	PERSONS TESTED
Pipestone Polk Pope Ramsey Red Lake							10 1	1	11 1	41 229 68 1,464 35	43 229 68 1,475 36	2 2 9	46 5 0 0 0 0 7 5 27 8
Redwood Renville Rice Rock Roseau	1						1	1	1 2 1	84 177 96 25 63	85 179 97 25 64	3 4	11 8 11 2 10 3 0 0 15 6
St. Louis Scott Sherburne Sibley Steams	2						5 2 2		2 2	1,307 71 27 63 292	1,314 71 27 65 294	9 8	5 3 0 0 0 0 30 8 6 8
Steele Stevens Swift Todd Traverse	1		A COLUMN TO THE PARTY OF THE PA					1	1	76 32 71 61 54	76 33 71 62 54	13	0 0 30 3 0 0 16 1 0 0
Wabasha Wadena Waseca Washington Watouwan							1	To provide the second s	1	115 154 119 102 81	115 154 120 102	2 6 1 1	0 0 0 0 8 3 0 0 12 2
Wilkin Winona Wright Yellow Medicine			De de capación de la capación de capación				1	2	2	56 222 268 121	56 224 269 121	2	0 0 8 9 3 7 0 0
County Unknown							4		4	32	36		111 1
Total	8						90	12	110	14,724	14,834	208	7 4

^{*} Insufficient data

FOR Cities

				SY	PHILIS	DETE	CTED			SYPHILIS		PERSONS	SYP
CITY				EARLY LI	-		NO SUSPI	SIONS	TOTAL	DETECTED	PERSONS	WITH NO DATA ON EITHER EXAMINATION	P1/
SIZE	SERQ.	SERO-	DOUBT-	SECON.	DOUBT-	PRIMARY AND SECONDARY NO BLOOD TEST DATA	SERO-	DOUBT-	PERSONS SYPHILIS DETECTED	PERSONS TESTED	TESTED	OR TEST FOR	PER
	NEG	POS.	FUL	POS.	FUL	YEST DAYA	POSITIVE	FUL					WHOLE
1,000,000 and over 500,000 - 1,000,000 250,000 - 500,000 Minneapolis St. Paul	1						31 8	2	34 9	2,622 1,391	2,656 1,400	35	
100,000 - 250,000 Duluth	1								1	303	304	4	
50,000 - 100,000 25,000 - 50,000 Rochester	1						1	1	3	90	93	3	
10,000 - 25,000 Albert Lea Austin Brainerd Faribault Fergus Falls	1						1		1 1 1	62 93 49 22 38	62 94 50 23 38	1	
Hibbing Mankato St. Cloud Sc. St. Paul Virginia Winona							1	1 1	1 1 1 1	127 31 89 113 126 104	127 32 89 114 127 105	1 1 2 2 2 1	
5,000 - 10,000 Alexandria Anoka Bemidji Chisholm Cloquet										7 7 56 77 50	7 7 56 77 50	1 2	
Columbia Heights Crookston Detroit Lake Ely Eveleth	1								1	12 38 28 10	12 38 28 10 88	1	
Fairmont Hastings International Falls Little Falls Montevideo							1		1	33 15 53 35 32	33 16 53 35 32	1	
Moorhead New Ulm Owstonna Red Wing Robbinsdale							1		1	84 36 20 38 27	84 36 20 38 28	3	
St. Louis Park St. Peter Stillwater Thief River Falls West St. Paul										3 14 17 77 37	3 14 17 77 37	5	
Willmar Worthington							1		1	33 29	33 3 0	1	
2,500 - 5,000 Bayport Benson Blue Earth Breckenridge Crosby										2 14 28 9 17	2 14 28 9 17	1	
E. Grand Forks Gilbert							1		1	27 37	27 38		

FOR Cities (Continued)

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

STATE MIDDLESOTA PERIOD Reports Received from April 16, 1941 through August 31, 1941

		OD R							August 31,	1741			
CITY						S DETE		510115		SYPHILIS	TOTAL	PERSONS WITH NO DATA	SYPHILIS
BX	-	PRIMAR		SECON		PRIMARY	NO SUSPI EARLY LE	SIONS	TOTAL PERSONS	PERSONS	PERSONS	ON EITHER EXAMINATION	PER 1000
SIZE	SERQ- NEG	SERO- POS.	DOUBT- FUL	SERO- POS	DOUBT-	SECONDARY SECONDARY SE SLOOD TEXT SATA	SERO- POSITIVE	DOUBT- FUL	SYPHILIS DETECTED	TESTED	TESTED	OR TEST FOR SYPHILIS	PERSONS TESTED
2,500 - 5,000 (Continued) Glamwood Grand Rapids Hopkins Hutchinson Lake City							1		1	6 32 48 13 22	6 33 48 13 22	1	30 3
Iditchfield Luverne Warshell Morris Borthfield										18 7 19 7 21	18 7 19 7 21	2	*
N. Mankato No. St. Paul Park Rapids Pipestone Redwood Falls							2		2	7 7 8 10	7 7 8 12 11	1 2	*
St. James Sauk Center Sauk Rapids Sleepy Eye Staples								1	1	21 8 1 13 19	21 8 1 13 20	1	*
Tracy Two Harbors Wadena Waseca White Bear Labe Windom										28 36 31 7 10 8	28 36 31 7 10 8	1 1	0 0
							3		3	16	19		*
City Unknown Total	5				1		53	8	66	6,783	6,849	84	96

^{*} Insufficient data

FOR Size of City
STATE MINNESOTA

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

				SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYPHII
SIZE OF CITY		SUSF		EARLY L			NO SUSPI EARLY LE	CIOUS SIONS TEST	TOTAL PERSONS	SYPHILIS NOT DETECTED PERSONS TESTED	PERSONS TESTED	WITH NO DATA ON EITHER EXAMINATION OR TEST FOR	PER 1000 PERSO
	SERO- NEG.	SERO- POS.	DOUBT- FUL	SERO- POS	OOUST. FUL	SECONDARY NO BLOOD TEST DATA	SERO- POSITIVE	DOUBT- FUL	SYPHILIS	TESTED		SYPHILIS	TEST
1,000,000 and over 500,000 = 1,000,000 250,000 = 500,000 100,000 = 250,000 50,000 = 100,000 25,000 = 50,000 10,000 = 25,000 5,000 = 10,000 2,500 = 5,000 City Sise Unknown Total	sero- NEG.				OOUBT	PRIMARY AND SECONDARY AND SECONDARY SECONDARY SECONDARY SECONDARY SECONDARY SECONDARY SECONDARY SECONDARY SECONDARY SECONDARY SECONDARY SECONDARY SECONDARY SECONDARY SECONDARY SECONDARY SECONDARY SECONDARY SECONDARY SEC	SERO.	DOUBT-	43 . 1 . 3 . 7 . 4 . 5	4,013 303 90 854 955 552 16 6,783	4,056 304 93 861 959 557 19 6,849	43 4 3 9 14 11	100 3 322 8 4 4 9 9 9

STATE MISSISSIPPI

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

PERIOD Reports Received from April 16, 1941 through August 31, 1941

					SY	PHILI	S DETE	CTED			SYPHILIS	707	PERSONS	SYPHIL
RESIDENCE RACE			SUSF		SECON		PREMARY	NO SUSPI	SIONS	TOTAL PERSONS	DETECTED PERSONS	PERSONS TESTED	ON EITHER EXAMINATION	PER 1000
AGE-GROUP IN YEARS		SERO- NEG.	SERO- POS.	DOUBT- FUL	SERO- POS.	DOUBT- FUL	SECONDARY MG BLOOD TEST DAYA	SERO-	DOUBT-	SYPHILIS	TESTED	TESTED	OR TEST FOR	PERSO
		NEG.	100.	700		100		POSITIVE	FUL					WHOLE NO
URBAN WHITE														
	18 - 20	,						18		26	7 2/7	1,373	.1	23
	21 - 25 26 - 30	1						27	7	34	1,347	737		18
	31 - 35	1				1	1	24	6	31	345	376		82
	36 - 40							1		1	25	26		38
URBAN NEGRO														
	18 - 20							40 460	5	45 565	221	266		169
	21 - 25		1		1		1	460	102	565	1,188	1,753	14 8	322 442
	26 - 30							431	116	547	689 368	1,236 766	. 8	519
	31 - 35 36 - 40		1	1				284	112	398 32	35	67	3	477
	30 - 40						1	/				,		
URBAN OTHER RACES							1 1							
	18 - 20							,	1	6	16	21	1	-
	21 - 25 26 - 30							5	2	5 7	4	21 11 11	_	- 4
	31 - 35							í		1	10	11		4
	36 - 40							1		1	2	3		
RURAL WHITE							1							
	18 - 20										87	87		
	21 - 25	1						31 37 23	31	63 53 40	4,332 1,856	4,395	6	27
	26 - 30	1						37	15 16	22	869	1,909	4 2	41
	31 - 35 36 - 40		1					200	2	2	70	72		27
													4	
RURAL NEGRO	18 - 20	1						69	12	82	477	559	1	146
	21 - 25	7			1	1		69 999 677 478	223	1,231	4,757	5.988	30	205
	26 - 30	2	2		2			677	193	876	1,991	2,867	9	305
	31 - 35			1		1	1	478	159	639	946	1,585	30 9 3	305 403 460
	36 - 40				1		1	54	7	CH4	"	201	_	
RURAL OTHER RACES														
	18 - 20	1					ĺ		,	, ,	67	5		56
	21 - 25						1	3 5	1	4 5	28	33	1	56 151 379
	26 - 30						1	10	1	ú	18	71 33 29		379
	31 - 35 36 - 40							2		2	1	3		- 4
RESIDENCE NOT GIVEN WHITE	18 - 20			1							1	1		-
	21 - 25						-				4 3			40
	26 - 30						1				3	3		46
	31 - 35						1				T	1		
	36 - 40													
RESIDENCE NOT GIVEN NEGRO												2		
	18 - 20										3 2	3 2		4
	21 - 25							2	1	,	3	7		4
	26 - 30							3 2	7	4 2	,	2	1	
	31 - 35 36 - 40							2.						
RESIDENCE NOT GIVEN OTHER	RACES 18 - 20													
	21 - 25													
	26 - 30													
	31 - 35													
	36 - 40		1			1	1 1	- 95	31	128	379	507	38	252
UNKNOWN AND OTHER AGES											20.000	25,870	123	189
TOTAL		14	6	2	5	3	1	3,810	1,059	4,900	20,970	27,070	123	207

UNKNOWN RACE IS INCLUDED WITH OTHER RACES

^{*} Insufficient data

							S DETE		and o color	August 31,				
RESIDENCE			SUSI	PICIOUS	EARLY LI			NO SUSPI	CIOUS		SYPHILIS NOT DETECTED	TOTAL	PERSONS WITH NO DATA	SYPHILI
RACE AGE-GROUP IN YEARS			PRIMAR		SECON		PRIMARY	EARLY LE	SIONS	PERSONS	PERSONS	PERSONS TESTED	ON EITHER EXAMINATION OR TEST FOR	PER 1900 PERSON
		SERO- NEG	SERO- POS.	DOUBT-	SERO. POS	DOUBT-	SECONDARY NO BLOOD TEST BAYA	SERO- POSITIVE	DOUBT- FUL	SYPHILIS	TESTED		SYPHILIS	WHOLE NO
URBAN WHITE														
	18 - 20 21 - 25	1							,					
	26 - 30	1						17 26	6	24 32	1,278	1,302	1	18
	31 - 35	1						22	6	29	335	364		79
	36 - 40							1		1	23	24		*
URBAN NEGRO	18 - 20		,		3		,	132	0/	(30	2 000	2 44/		
	21 - 25		1		1		1	413 413	110	510 523	1,076	1,586	14 8	321 (
	26 - 30								200					
	31 - 35 36 - 40		1	1				274 25	107	383	360 34	743 66	3	515 5 484 8
URBAN OTHER RACES														1
ONOMI OTHER RADES	18 - 20													
	21 - 25 26 - 30							3	1 2	4	16	20	1	*
	31 - 35							4	2	6	10	10		*
	36 - 40							1		1	2	3		*
RURAL WHITE														
	18 - 20 21 - 25	1						29	20	50	/ 100	/ 220		31/2
	26 - 30	1						36	29 14	59 51	4,170	4,229 1,853	6 3	14 0 27 5 42 7
	31 - 35 36 - 40		1					22	15	38	851 68	889	2	42 7 28 6
	50 - 40								~	~	00	/0		20 0
RURAL NEGRO	18 - 20													
	21 - 25	7			1	1		945	214	1,168	4,510	5,678	30	205 7
	26 - 30	2	2	1	2	1		945 656 469	186	848 624	1,950	2,798	8	303 1
	31 - 35 36 - 40			-				54	153	63	934	1,558	3	400 5 470 1
RURAL OTHER RACES														
NOTAL OTTEN NACES	18 - 20													
	21 - 25 26 - 30							3	1	4 4	65	69	,	58 0
	31 - 35							9 2	1	10	27 17	31 27	1	129 0 370 4
	36 - 40							2		2	1	3		*
RESIDENCE NOT GIVEN WHITE														
	18 - 20										,	,		*
	21 - 25 26 - 30										4 3	4 3		*
	31 - 35 36 - 40										1	1		*
	36 - 40													
RESIDENCE NOT GIVEN NEGRO	18 - 20													1
	21 - 25										2	2		*
	26 - 30							3 2	1	4 2	3	7 2	1	*
	31 - 35 36 - 40							2		~		~	+	
RESIDENCE NOT GIVEN OTHER	BACES													
RESIDENCE NOT GIVEN OTHER	18 - 20													
	21 - 25 26 - 30													1
	31 - 35													
UNKNOWN AND OTHER AGES	36 - 40					1		91	31	123	352	475	35	258 9
TOTAL		12		2	,		1		995				116	190 7
TOTAL		13	5	2	4	3	1	3,525	777	4,548	19,307	23,855	110	170 /

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

FOR Total

					SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS WITH NO DATA	SYPH
RESIDENCE			SUSF	cious	EARLY L	ESIONS		NO SUSPI	CIOUS	TOTAL	DETECTED	TOTAL PERSONS	WITH NO DATA ON EITHER EXAMINATION	PEI 100
AGE-GROUP IN YEARS			PRIMAR		SECON	DARY	PRIMARY	BLOOD	PEST	PERSONS	PERSONS TESTED	TESTED	OR TEST FOR	PERS.
		SERO- NEG.	SERO- POS.	PUL.	SERO- PGS.	PUL.	SECONDARY WE SLOOD TEST BATA	SERO- POSITIVE	DOUBT- FUL	DETECTED			01741210	WHOLE NO
URBAN WHITE														
	18 - 20							1		1	69	42 71		23
	21 - 25 26 - 30							1	1	2 2	21	71		28
	31 - 35							1 1 2		2	10	23 12		
	36 - 40										2	2		
URBAN NEGRO												-44		
	18 - 20							40	5	45	221 112	266 167		16
	21 - 25 26 - 30							18	5 8 6 5	45 55 24 15	33	57		16 32 42
	31 - 35							40 47 18 10	5	15	33	57 23		1
	36 - 40										1	1		
URBAN OTHER RACES														
	18 - 20	1								1	1	1	1	
	21 - 25 26 - 30						1	1		1		i		
	31 - 35													
	36 - 40													
RURAL WHITE										1		des		
	18 - 20							2	2	,	162	87 166		1
	21 - 25 26 - 30			1				2	2	4 2	54	56	1	3
	31 - 35							ī	1	2	54 18	20		
	36 - 40			1							2	2		
RURAL NEGRO														
	18 - 20	1						69 54 21	12	82	477	559 310	1	1/
	21 - 25							54	9 7 6	63	247	69	1	20 40 5:
	26 - 30 31 - 35							9	6	15	12	27		55
	36 - 40				1					1	4	5	1	
RURAL OTHER RACES						1								
NOVAL OTHER RACES	18 - 20			1 .			i				5 2 1	5 2 2		
	21 - 25						1	,		1	2	2		
	26 - 30							1		1	î	2		
	31 - 35 36 - 40													
DESIDENCE NOT CIVEN WHITE														
RESIDENCE NOT GIVEN WHITE	18 - 20										1	1		1
	21 - 25													
	26 - 30													
	31 - 35 36 - 40					-								
DECIDENCE NOT OUT A STORY														
RESIDENCE NOT GIVEN NEGR	18 - 20										3	3		
	21 - 25													
	26 - 30													
	31 - 35 36 - 40													
DESIDENCE NOT CIVEN CTUS														
RESIDENCE NOT GIVEN OTHE	18 - 20								1					
	21 - 25													
	26 - 30													
	31 - 35 36 - 40													
UNKNOWN AND OTHER AGES			1					4		5	27	32	3	15
TOTAL			1		1	1		285	64	352	1,663	2,015	7	1'

^{*} Insufficient data

0

FOR Counties

				SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYF
COUNTY		SUSI		SECON		PRIMARY	NO SUSPI	SIONS	TOTAL PERSONS	NOT DETECTED PERSONS	PERSONS TESTED	WITH NO DATA ON EITHER EXAMINATION OR TEST FOR	PER
	SERO- NEG.	SERO- POS.	DOUST- FUL	SERO- POS.	DOUBT- FUL	SECONDARY NO BLOOD TEST BATA	SERO- POSITIVE	DOUBT- FUL	SYPHILIS	TESTED		SYPHILIS	WHOLE
Adems Alcorn Anite Attala Benton							57 5 23 42 13	12 7 7 10 5	69 12 30 52 18	186 103 160 396 122	255 115 190 448 140	1	2 10 11 11 11
Boliver Calhoun Carroll Chichass Chootew	1						174 12 13 50 2	49 1 2 6 1	224 13 15 56 3	569 199 149 270	793 212 164 326 73	9	2
Clafborne Clarke Glay Goshom Copiah	3	1	1		1		44 21 5 139 85	12 5 2 59 23	56 26 7 204 108	199 174 36 390 501	255 200 43 594 609	1 2 3 6	2 1 2 3 1
Covington De Soto Fourest Franklin				1	1		11 107 18	1 25 7	12 134 25	109 401 200 7 71	121 535 225 7		2
George Grenne Grennda Hancock Harrison Hinds	3	2					5 33 4 49 331	1 2 17 1 7 96	7 52 5 56 431	101 172 144 231 1,174	108 224 149 287 1,605	16	2 1 2
Holmes Humphreys Lasaqueca Itawanba Jackson	1						69 78 21 5 16	21 17 5	90 96 27 5 20	340 278 48 113 181	430 374 75 118 201	3	2 2 3
Jasper Jefferson Jefferson Davis Jones Komper					1		23 32 27 15 51	9 5 9 1 13	32 37 36 16 65	253 163 235 181 353	285 200 271 197 418	2	1 1 1
Lafayette Lamer Lamderdale Lamrence Leake		1					36 12 109 26 38	4 2 33 5 10	40 14 142 31 49	225 128 557 195 261	265 142 699 226 310	1 2 1	2 1 1
Lec Leftere Lincoln Lownles Madison						1	66 157 29 69 104	35 43 11 21 14	101 200 40 90 119	634 509 252 218 509	735 709 292 308 628	2 2 2	1 2 1 2 1
Marshall Morce Montgomery Meshoba							33 31 15 24 17	2 6 5 3 3	35 37 20 27 20	233 184 112 129 278	268 221 132 156 298	1	1 1 1
Newton Hoxubee Octibbeha Panola Pearl River							31 55 18 91 30	13 14 3 31 4	44 69 21 122 34	379 306 149 479 218	423 375 170 601 252	1	1 1 2 1

FOR Counties (Continued)

FEDERAL SECURITY AGENCY

	1			CV	PHILI	S DETE	CTED						
						3 DETE				SYPHILIS NOT	TOTAL	PERSONS WITH NO DATA	SYPH
COUNTY	F	SUSP		SECON		PRESSARY	NO SUSPI EARLY LI BLOOD	ESIONS	TOTAL PERSONS SYPHILIS	PERSONS TESTED	PERSONS TESTED	ON EITHER EXAMINATION OR TEST FOR SYPHILIS	PERS TES
	SERO NEG	SERO- POS	DOUBT- FUL	SERO- POS	DOUBT	SECONDARY NO BLOOD TEST BATA	SERO- POSITIVE	DOUBT- FUL	DETECTED	. 23125		SYPHILIS	WHOLE N
erry iles ontotoc rentiss uitman	1		1	1			11 16 13 4 66	3 6 6 1 21	14 22 19 5 90	134 210 293 115 234	148 232 312 120 324	2	9 6 4 27
ankin cott hariny impoon	2 1						43 18 95 24 4	12 6 31 3 3	55 24 126 29 8	371 193 232 286 189	426 217 358 315 197	3	12 13 35 9
tone mflower allahetchie ate ippah ishomingo				1			16 78 82 26 7	27 20 8 3 2	17 106 102 34 10	65 382 365 166 187 82	82 488 467 200 197 85	1 1 3	20 21 21 17
mics nion althall urren ashington	1						88 10 7 58 316	32 5 3 15 86	120 16 10 73 402	282 227 45 271 955	402 243 55 344 1,357	13 5	25
ayne abster ilkinson inston alobusha		1		1			19 10 86 15 23	1 3 14 7 6	20 14 101 22 30	179 143 288 166 213	199 157 389 188 243	2	25
alico							94	28	122	395	517	1	23
ounty Unknown							8	2	10	68	76	4	13
otal	3.4	6	2	5	3	1	3,810	1,059	4,900	20,970	25,870	123	18

^{*} Insufficient date

FOR Cities STATE MISSISSIPPI

PERIOD Reports Received from April 16, 1941 through August 31, 1941

STATE MISSISSIPPI	PERI	DD Re	ports	Receive	d from	April	16, 1941 1	hrough .	August 31,	1941		1	
				SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYPHILIS
CITY				EARLY L			NO SUSPI	SIONS	TOTAL	NOT DETECTED	TOTAL PERSONS	ON EITHER EXAMINATION	PER 1000
SIZE	SERO- NEG.	SERO- POS.	DOUBT- FUL	SECON SERO- POS.	DARY DOUBT- FUL	PRIMARY AND SECONDARY NO BLOOD TEST DAYA	BLOOD S	DOUBT-	PERSONS SYPHILIS DETECTED	PERSONS TESTED	TESTED	OR TEST FOR	PERSONS
1,000,000 and over 500,000 - 1,000,000 250,000 - 500,000 100,000 - 250,000 50,000 - 100,000 Jackson	7460	1	792		700		POSITIVE 254	78	333	861	1,194	5	WHOLE NO DIC MAL
25.000 - 50.000 Meridian							81	25	106	342	448	1	236 6
10,000 - 25,000 Biloci Clarksdale Columbus Greenwille Greenwood	1	1	1				23 65 50 159 80	1 28 16 44 16	24 96 66 203 96	91 128 122 453 210	115 224 188 656 306	2 2 1 18	208 7 428 6 351 1 309 5 313 7
Gulfport Hattlesburg Laurel Natches Vicksburg							22 15 8 45 33	3 6 1 10 7	25 21 9 55 40	58 119 88 129 163	83 140 97 184 203	1	301 2 150 0 92 8 298 9 197 0
5,000 - 10,000 Brookhaven Canton Columbia Corinth Grenada						1	18 32 14 4 20	6 5 6 11	24 38 14 10 31	91 113 56 63 71	115 151 70 73 102	1	208 7 251 7 200 0 137 0 303 9
McComb Pascagoula Picayume Tupelo West Point Yazoo City							10 7 24 49 2 33	3 1 1 28	13 8 25 77 2 42	81 64 45 276 14 91	94 72 70 353 16 133	2	138 3 111 1 357 1 218 1 * 315 8
2,500 - 5,000 Aberdeen Amory Bay St. Louis Belzoni Cleveland	1						1 8 2 48 18	1 1 4	2 9 2 60 22	17 22 59 155 84	19 31 61 215 106	1	* 290 3 32 8 279 1 207 5
Crystal Springs Durant Ellisville Forest Hazelburst							5 23 2 2 5	3	5 26 2 2 11	15 49 7 17 45	20 75 9 19 56	2	346 7 * 196 4
Holly Springs Indianola Kosciusko Leland Lerington							16 15 23 32 8	4 3 3 8 4	20 18 26 40 12	74 38 106 76 60	94 56 132 116 72		212 8 321 4 197 0 344 8 166 7
Louisville Moss Point New Albany Oxford Pass Christian							11 2 4 19 2	3 5 3 1	14 2 9 22 3	43 24 46 71 19	57 26 55 93 22	1	245 6 76 9 163 6 236 6
Philadelphia Port Gibson Starkville Water Valley Winona							5 27 16 8 2	5 3 1	5 32 19 9	65 82 80 73 6	70 114 99 82 8	1	71 4 280 7 191 9 109 8
City Unknown				1			2		3	16	19	1	*
Total	2	2	1	1		1	1,354	374	1,735	5,078	6,813	41	254 7

^{*} Insufficient data

TABLE 38- PREVALENCE OF SYPHILIS AMONG SELECTEES AND VOLUNTEERS

FOR Sise of City STATE MISSISSIPPI

PERIOD Reports Received from April 16, 1941 through August 31, 1941

SIAIE MISSISSIFFI	PERI	00	por 00 .					an jough	August 51,	4744			
				SY	PHILI	S DETE	CTED			SYPHILIS	TATE !	PERSONS	SYPHILIS
SIZE				EARLY L			NO SUSPI	SIONS	TOTAL	DETECTED	TOTAL PERSONS	WITH NO DATA ON EITHER EXAMINATION	PER 1000
CLYY	SERO	SERO.	DOUBT-	SECON SERO-	DARY DOUBT-	PRIMARY AND SECONDARY NO BLOOD TEST DATA	BLOOD SERO-	DOUBT-	PERSONS SYPHILIS DETECTED	PERSONS TESTED	TESTED	OR TEST FOR	PERSONS
	NEG.	POS.	FUL	POS	FUL	TEST DATA	POSITIVE	FUL	DETECTED				WHOLE NO DE
1,000,000 and over 500,000 - 1,000,000 250,000 - 500,000 100,000 - 250,000 50,000 - 100,000 25,000 - 50,000 10,000 - 25,000 5,000 - 10,000 2,500 - 5,000	1 1	1	1			1	254 81 500 213 304	78 25 132 70 69	333 106 635 284 374	861 342 1,561 965 1,333	1,194 448 2,196 1,249 1,707	5 1 24 4 6	278 9 236 6 289 2 227 4 219 1
City Sise Unknown				1			2		3	16	19	1	*
	2	2	1			,		374					
Total	2	2	1	1		1	1,354	374	1,735	5,078	6,813	41	254 7
	19												

URBAN NEGRO 1 2 2 2 3 3 3 3	18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 18 - 20 21 - 25 26 - 30 31 - 35	SERO. NEG.	SUSP PRIMAR SERO- POS.		SECONE SERO- POS.		PRIMARY SECONDARY 100 BLOOD YEST BAYA	NO SUSPI EARLY LE BLOOD SERO- POSITIVE	SIONS	TOTAL PERSONS SYPHILIS DETECTED	SYPHILIS NOT DETECTED PERSONS TESTED	PERSONS TESTED	PERSONS WITH NO DATA ON EITHER EXAMINATION OR TEST FOR SYPHILIS	RATE PER 1000 PERSON TESTE
AGE-GROUP IN YEARS URBAN WHITE 1 2 2 3 3 3 URBAN NEGRO 1 2 2	21 - 25 26 - 30 31 - 35 36 - 40 18 - 20 21 - 25 26 - 30	SERO-	SERO-	DOUBT-	SERO-	DOUBT-	AMD	SERO-	DOUBT-	PERSONS SYPHILIS	PERSONS TESTED		OR TEST FOR	PERSO
URBAN WHITE 1 2 2 3 3 3 URBAN NEGRO 1 2 2	21 - 25 26 - 30 31 - 35 36 - 40 18 - 20 21 - 25 26 - 30	SERO- NEG.		DOUBT-FUL			SECONDARY NO BLOOD TEST BAYA	SERO- POSITIVE	PUL		TESTED		SYPHILIS	TESTE
URBAN NEGRO 1 2 3 3 3 1 1 2 2	21 - 25 26 - 30 31 - 35 36 - 40 18 - 20 21 - 25 26 - 30													WHIGHE NO.
1 2 3 3 3 3 URBAN NEGRO 1 2 2	21 - 25 26 - 30 31 - 35 36 - 40 18 - 20 21 - 25 26 - 30						1							
2 3 3 URBAN NEGRO 1 2 2	26 - 30 31 - 35 36 - 40 18 - 20 21 - 25 26 - 30						1	1		1	43	44	3	22
3 3 URBAN NEGRO 1 2 2	31 - 35 36 - 40 18 - 20 21 - 25 26 - 30							29 37 36	1	30 40 39 3	2,711 1,334 594	2,741 1,374	16 10	10
3 URBAN NEGRO 1 2 2	36 - 40 18 - 20 21 - 25 26 - 30							36	3	39	594	633	10	29 61
1 2 2	21 - 25 26 - 30							3		3	52	55	1	54
2 2	21 - 25 26 - 30													
2	26 - 30							00		00	16	16 222		#
								23 30 29		23	199	126	1 1	103 238
3								29	1	30 30	96 63	93 13	ī	322
3	36 - 40							5	1	6	7	13		*
URBAN OTHER RACES														
	18 - 20 21 - 25										70	3 70	,	0
	26 - 30							2		2	22	24	1 1	*
	31 - 35 36 - 40							1		1	11	12		#
	30 - 40													
RURAL WHITE	18 - 20										66	66	1	0
	21 - 25							32	2	34	3,669 1,669	3,703	76	9
	26 - 30				2		1	29	3	35	1,669	3,703 1,704	76 38 13	20
	31 - 35							15		34 35 15 2	699	714	13	21 29
							:							
RURAL NEGRO	18 - 20										13	13		*
2	21 - 25	1						11	2	14 9	94	108	3 4	129
	26 - 30 31 - 35							9		10	94 47 28	56 38	4	160 263
	36 - 40							1		1	3	4		*
RURAL OTHER RACES														
	18 - 20										1	1		
	21 - 25										106	106	2	0
	26 - 30 31 - 35										49	49 19		0
	36 - 40										5	5		*
RESIDENCE NOT GIVEN WHITE														
1	18 - 20													
	21 - 25 26 - 30										20	20 14	3	*
	31 - 35										7	7	-	*
	36 - 40													
RESIDENCE NOT GIVEN NEGRO														
	18 - 20										2 1	2 2		*
	21 - 25 26 - 30							1		1	2	2		*
	31 - 35										~	24		
	36 - 40													
RESIDENCE NOT GIVEN OTHER RA														
	18 - 20 21 - 25										1 2	1 2		
	26 - 30										1	1		
3	31 - 35										1	ī		*
.3 UNKNOWN AND OTHER AGES	36 - 40							42	2	44	1,041	1,085	20	40
TOTAL		1			2		1	348	18	370	12,846	13,216	241	28

UNKNOWN RACE IS INCLUDED WITH OTHER RACES * Insufficient data

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

STATE MISSOURI	PERIOD Reports Received from April 16	, 1941 through August 31	, 1941	
	SYPHILIS DETECT	ED	SYPHILIS	PERSONS
RESIDENCE			NOT	TOTAL WITH NO DATA

2501251105					5 4	rnii.	S DETE				SYPHILIS	TOTAL	PERSONS WITH NO DATA	SYPI
RESIDENCE RACE				-	EARLY LI	_	-	NO SUSPI	CIOUS	TOTAL	DETECTED	PERSONS	ON EITHER EXAMINATION	RA PI 10
AGE-GROUP IN YEARS		SERO-	SERO-	DOUBT-	SECON SERO-	DARY DOUBT-	PRIMARY HHIE SECONDARY	BLOOD	_	PERSONS SYPHILIS	PERSONS TESTED	TESTED	OR TEST FOR	PERI TES
		NEG.	POS.	PUL.	POS.	PUL.	SECONDARY NO SLOOD TEST DATA	SERO- POSITIVE	FUL	DETECTED				WHOLE A
URBAN WHITE														
	18 - 20							27	,	20	2 630	2 420	12	
	21 - 25 26 - 30		i					35	1 3	28 38	2,610 1,298	2,638	41	1 2
	31 - 35 36 - 40							35	3 2	37	580 52	617	10	6
JRBAN NEGRO														
	18 - 20													
	21 - 25							20		20	173	193	3	1
	26 - 30							28 27	1	28	86 62	114	3 1 1	3
	31 - 35 36 - 40							3	1	4	5	9	1).
RBAN OTHER RACES						A CONTRACTOR OF THE PARTY OF TH				1				
	18 - 20 21 - 25								i		68	68	1	
	26 - 30							2		2	22	24	1	
	31 - 35 36 - 40							1		1	10	11		
URAL WHITE														
	18 - 20													
	21 - 25			1				29 27	2	31	3,511 1,627	3,542	74	1
	26 - 30 31 - 35				2		1	16	2	32	1,627	1,659	38 13	1
	36 - 40							15 2		31 32 15 2	64	66	1	
RURAL NEGRO														
	18 - 20 21 - 25	1						0	2	12	88	100	3	7
	26 - 30	-						9 9 9	~	9		53	4	1
	31 - 35							9		9	44 27 3	36		2
	36 - 40							1		1	,	4		
RURAL OTHER RACES	18 - 20						1							
	21 - 25						i				103	103	2	
	26 - 30										48	48		
	31 - 35										19	19		
	36 - 40										5	5		
ESIDENCE NOT GIVEN WHITE	18 - 20													
	21 - 25										19	19	3 1	
	26 - 30										14	14	1	
	31 - 35 36 - 40										7	7		
ESIDENCE NOT GIVEN NEGRO														
	18 - 20							9		2	3	2		
	21 - 25 26 - 30							1		1	1 2	2	-	
	31 - 35											~		
ESIDENCE NOT OWNER OF THE	36 - 40													
ESIDENCE NOT GIVEN OTHER F	18 - 20													
	21 - 25										2	2		
	26 - 30 31 - 35										1	1		
INKNOWN AND CTUED ACES	36 - 40							42	1	43	1,009	1,052	20	
JNKNOWN AND OTHER AGES														
TOTAL		1			2		1	325	15	344	12,242	12,586	233	

UNKNOWN RACE IS INCLUDED WITH OTHER RACES
* Insufficient data

STATE MISSOURI

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

SYPHILIS DETECTED SYPHILIS NOT SYPHILIS NOT SYPHILIS SYP		+
RACE AGE-GROUP IN YEARS SERO- DOUBT- FULL SERO- POS. POS	PERSONS	SYPHILIS
### PRIMARY SECONDARY #### BLOOD TEST SUPPLIES SERO- POS. PUL POS. POS. POS. POS. PUL POS. POS. POS. POS. POS. POS. POS. PUL POS. POS. POS. POS. POS. POS. POS. POS.	ON EITHER	RATE
URBAN WHITE 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 URBAN NEGRO 18 - 20 21 - 25 22 2 101 24 36 31 - 35 36 - 40 URBAN OTHER RACES 18 - 20 21 - 25 22 2 10 24 25 26 - 30 21 - 25 26 - 30 21 - 25 26 - 30 21 - 25 26 - 30 21 - 25 26 - 30 21 - 25 27 28 29 20 20 21 - 25 20 21 - 25 20 21 - 25 20 21 - 25 20 21 - 25 21 - 25 22 - 20 23 - 20 24 - 20 25 - 20 26 - 20 27 - 20 28 - 20 29 - 20 20 - 20	EXAMINATION	1000
18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 URBAN NEGRO 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 URBAN OTHER RACES 18 - 20 21 - 25 22 2 10 23 2 2 10 24 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	OR TEST FOR	PERSONS TESTED
18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 URBAN NEGRO 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 URBAN OTHER RACES 18 - 20 21 - 25 22 - 20 21 - 25 22 - 20 21 - 25 22 - 20 23 - 20 24 - 20 25 - 20 26 - 20 27 - 20 28 - 20 29 - 20 20 - 20 20 - 20 21 - 25 22 - 20 23 - 20 24 - 20 25 - 20 26 - 20 27 - 20 28 - 20 29 - 20 20 - 20 20 - 20 21 - 25 22 - 20 23 - 20 24 - 20 25 - 20 26 - 20 27 - 20 28 - 20 29 - 20 20 - 20		
21 - 25 26 - 30 31 - 35 36 - 40 URBAN NEGRO 18 - 20 21 - 25 26 - 30 31 - 35 32 26 26 20 31 - 35 36 - 40 URBAN OTHER RACES 18 - 20 2 2 10 10 20 10		
26 - 30 31 - 35 36 - 40 URBAN NEGRO 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 URBAN OTHER RACES 18 - 20 21 - 25 2 2 10 2 2 2 11 2 2 2 2 10 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	103 103 1 1	22 7
URBAN NEGRO 18 - 20 21 - 25 26 - 30 31 - 35 26 26 - 20 31 - 35 36 - 40 URBAN OTHER RACES 18 - 20 21 - 25 22 2 1 24 25 26 - 30 31 - 35 36 - 40 URBAN OTHER RACES	38	19 4 52 6
URBAN NEGRO 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 URBAN OTHER RACES 18 - 20 21 - 25 18 - 20 21 - 25	16	*
18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 URBAN OTHER RACES 18 - 20 21 - 25 18 - 20 21 - 25		
21 - 25 26 - 30 31 - 35 36 - 40 URBAN OTHER RACES 18 - 20 21 - 25		
26 - 30 31 - 35 36 - 40 URBAN OTHER RACES 18 - 20 21 - 25 18 - 20 21 - 25	16	*
31 - 35 36 - 40 URBAN OTHER RACES 18 - 20 21 - 25 3 2	29	103 4
36 - 40 URBAN OTHER RACES 18 - 20 21 - 25 2 2 2 3 2	3	*
18 - 20 21 - 25	4	*
18 - 20 21 - 25		
	3	*
26 - 30	2	*
	1	*
31 - 35 36 - 40	-	-
RURAL WHITE 18 - 20 66	66	0.0
	161	0 0 18 6 66 7
26 - 30 2 1 3 42	45	66 7
31 - 35	18	*
36 - 40	1	*
RURAL NEGRO		
18 - 20	13 8	*
21 - 25 26 - 30 2 3	8	*
26 - 30 31 - 35 1 1 1 1	3 2	*
36 - 40		
RURAL OTHER RACES		
18 - 20	1	*
21 - 25	3	*
26 - 30 31 - 35	1	*
31 - 35		
RESIDENCE NOT GIVEN WHITE		
18 - 20 21 - 25	1	*
26 - 30	- 1	
31 - 35		
36 - 40		
RESIDENCE NOT GIVEN NEGRO		
18 - 20 2	2	*
21 - 25		
26 - 30 31 - 35		
36 - 40		
RESIDENCE NOT CHIEF DATES		
RESIDENCE NOT GIVEN OTHER RACES 18 - 20 1	1	*
21 - 25	-	
26 - 30		
31 - 35 36 - 40		
UNKNOWN AND OTHER AGES 1 1 1 32	33	30 3
TOTAL 23 3 26 604	630 8	41 3

UNKNOWN RACE IS INCLUDED WITH OTHER RACES

Insufficient data

FOR Counties
STATE MISSOURI

FEDERAL SECURITY AGENCY
U. S PUBLIC HEALTH SERVICE

				SY	PHIL	S DETE	CTED			SYPHILIS		PERSONS	SYPHILIS
COWER		SUSI	PICIOUS	EARLY L	ESIONS		NO SUSPI EARLY LE	CIOUS	TOTAL	NOT	TOTAL	ON EITHER	PER
000012	SERO	SERO-	DOUBT-	SECON SERO-	DOUBT-	PRIMARY AND SECONDARY NO BEDGG TEXT BATA	BLOOD SERO-	DOUBT-	PERSONS SYPHILIS DETECTED	PERSONS TESTED	TESTED	OR TEST FOR SYPHILIS	PERSONS TESTED
	NEG	POS	FUL	POS.	FUL	TEST DATA	POSITIVE	FUL	DETECTED				WHOLE NO DI
Adair Andrew Atchison Audrein Berry							2 2 1 7 2	1	3 1 7 2	95 88 70 193 26	96 90 71 200 28	3 1 1	30 6 22 2 14 1 35 0 71 4
Barton Battes Benton Bollinger Boons							1 4	1	2 4	20 165 53 71 232	21 169 53 73 236	10 10 1	23 7 0 0 27 4 16 9
Buchanan Butler Caldwell Callaway Camden							9	1	1 9 1	14 123 97 169 48	15 132 98 169 48	1 1 2 7 1	68 2 10 2 0 0
Cape Girardeau Carroll Carter Cass	1					1	1 1		5 4 2 1	209 151 35 124	214 155 35 126	2 2	23 4 25 8 0 0 15 9 12 7
Cedar							2			76	79		
Chariton Christian Clark Clay Clinton							5 2		5 2	67 9 79 203 77	69 9 79 208 79	1 1 1 1 1	29 0 0 0 24 0 25 3
Cole Cooper Crewford Dade Dallas							11		11	222 68 56 · 35	233 68 56 35	1	47 2
Daviess De Kalb Dent Douglas Douglas							1	1	1 5	73 41 48 28 173	73 42 48 28 178	1 1 7	0 0 23 8 0 0 0 0 28 1
Franklin Gasconade Centry Cresse Crundy							3		3	309 6 65 35 99	312 6 65 35 107	1	9 6 0 0 0 0 0 74 8
Harrison Hemry Hickory Holt Howard							1 4	1	1 2 4	70 4 38 86 28	71 4 40 90 28	5 2 8	14 1 50 0 44 4
Bowell Iron Jackson Jasper Jeffersom				1			69 14 1	2	3 71 14 1	97 23 1,825 194 15	100 23 1,896 208 16	5 23 1 1	30 0 * 37 4 67 3
Johnson Knox Laclede Lafayette Lawrence							2 4		2	36 94 2 162 4	36 96 2 166 4	3	0 0 20 8 24 1
Lewis Lincoln Linn Livingston							1 1 2 1	1	1 2 2 1	93 106 115 114	94 108 117 115	1 1 1	10 6 18 5 17 1 8 7

FOR Counties (Continued)

STATE MISSOURI

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

					SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYPHILIS
	DOUNTY		SUSF	PICIOUS	EARLY L	ESIONS		NO SUSPI	CIOUS	TOTAL	NOT	TOTAL	ON EITHER	PER
		SERO- NEG.	SERO- POS.	DOUBT- FUL	SECON SERO- POS.	DARY DOUBT- FUL	PRIMARY AND SECONDARY NO BLOOD TEST DATA	SERO- POSITIVE	DOUBT- FUL	PERSONS SYPHILIS DETECTED	PERSONS TESTED	TESTED	EXAMINATION OR TEST FOR SYPHILIS	PERSONS TESTED
McDonald Macon Madison Maries Marion								3	1	3 1 8	15 82 55 105 185	15 85 55 106 193	2 1 6 2 4	35 3 0 0 9 4 41 5
Mercer Miller Mississippi Moniteau Monroe								2 10 1		2 10 1	69 74 105 65 80	71 74 115 66 80	1 1 1	28 2 0 0 87 0 15 2 0 0
Montgomery Morgan New Madrid Newton Nodaway								1 9 3 2		1 1 9 3 2	66 96 173 79 63	67 97 182 82 65	13 4	14 9 10 3 49 5 36 6 30 8
Oregon Osage Osark Pemiscot Perry					1			1 26 1		1 1 26 1	44 56 63 117 233	44 57 64 143 234	3 3 4	0 0 17 5 15 6 181 8 4 3
Pettis Phelps Pike Platte Polk								2 .1 4	1	2 1 5 4	34 158 252 72 167	36 159 257 76 167	2 2	55 6 6 3 19 5 52 6 0 0
Pulaski Putnam Ralls Randolph Ray								1 6 4		1 6 4	116 89 105 179 127	117 89 106 185 131	5 1 2 2 6	8 5 9 4 32 4 30 5
Reynolds Ripley St. Charles St. Clair St. Francois								1 4 1 5		1 4 1 5	36 10 139 41 165	36 11 143 42 170	1 2 1	0 0 28 0 23 8 29 4
St. Louis St. Louis Ci Ste. Genevie Saline Schuyler								27 2 3	4	31 2 3	33 1,003 36 74 49	33 1,034 38 77 49	16 4	0 0 30 0 52 6 39 0 0 0
Scotland Scott Shannon Shelby Stoddard								2 1 2 2		2 1 2 2	71 111 93 58 51	71 113 94 60 53	1 4 1 2	0 0 17 7 10 6 33 3 37 7
Stone Sullivan Taney Texas Vernon								2 2	1	2 2 1	28 106 89 8	30 108 90 8 4	3 1	66 7 18 5 11 1
Warren Washington Wayne Webster Worth Wright								1		1	47 62 45 5 33 98	48 62 45 5 33 100	1	20 8 0 0 0 0 * 0 0 20 0
County Unkno	wn							19	1	20	366	386	4	51 8
Total		1			2		1	348	18	370	12,846	13,216	241	28 0

^{*} Insufficient data

FOR Cities

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

				SY	PHILI	S DETE	CTED						
CITY		sus	PICIOUS	EARLY L			NO SUSPI	CIOUS	TOTAL	SYPHILIS NOT DETECTED	TOTAL	PERSONS WITH NO DATA ON EITHER	SYPH RAT PE
SIZE	-	PRIMAR		SECON		PRIMARY AND SECONDARY NO BLOOD TEST DATA	BLOOD	TEST	PERSONS SYPHILIS	PERSONS TESTED	TESTED	OR TEST FOR SYPHILIS	PERS
	SERO. NEG	SERO- POS	FUL	SERO- POS	FUL	TEST DATA	SERO- POSITIVE	PUL	DETECTED				WHOLE NO
1.000.000 and over 500.000 - 1.000.000 St. Louis							27	4	31	998	1,029	16	30
250.000 - 500.000 Kansas City							68	2	70	1,782	1,852	23	31
100.000 - 250.000 50.000 - 100.000 St. Joseph Springfield							1	The state of the s	1	9 28	10 28	1	
25.000 - 50.000 Joplin University City							14		14	182	196 5	2	7
10,000 - 25,000 Cape Girardem Carthage							4		4	86 5	90 5	3	4
Clayton Columbia Hannibal							3 6	1	3 7	1 162 134	1 165 141	1 3	1 4
Independence Jefferson City Kirksville Kirkwood Maplewood							9 2	1	9	6 179 45 1 3	6 188 48 1 3	2 2	46
Moberly Poplar Bluff Richmond Heights St. Charles Sedalia Webster Groves							1 3 1 2		1 3 1 2	88 59 1 58 29	89 62 1 59 31	1	1 4
5,000 - 10,000 Boonville Brookfield Caruthersville Charleston Chillicothe						1	10 5 1		10 5 1	27 41 22 44 62	27 41 32 49 63	1	31
Clinton Ferguson Flat River Fulton Kennett							1 2		1 2	3 1 28 49 43	3 1 29 49 45	1 1 1	3
Lebenon Lerington Marshall Maryville Marico						î 	3 2 3		3 2 3	1 36 27 19 99	1 39 27 21 102	1	2
Hecsho Hevada Rolla Salkeston Trenton						Control of the Contro	7		7	16 1 57 37 58	17 1 57 37 65	1 1 1	10
Warrensburg Washington							1		1	8 82	8 83	1]
2,500 - 5,000 Aurora Bethany Bolivar Bonne Terre								1	1	3 10 58 24	3 11 58 24	1 4	

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

STATE MISSOURI

FOR Cities (Continued)

SERO- NEG.	SUSP PRIMAR SERO- POS.		SECON	ESIONS	S DETE	NO SUSPI	cious		SYPHILIS NOT DETECTED	TOTAL	PERSONS WITH NO DATA ON EITHER	SYPHILIS
SERO.	PRIMAR SERO.	Y DOUBT-	SECON			NO SUSPI	cious		NOT		WITH NO DATA	RATE
SERO.	SERO-	DOUBT-		DARY			SIONS	TOTAL	DEIECIED	PERSONS		PER
SERO- NEG.					PRIMARY AND SECONDARY	BLOOD '	TEST	PERSONS SYPHILIS	PERSONS TESTED	TESTED	OR TEST FOR	PERSONS TESTED
			SERO- POS	FUL.	SECONDARY NO BLOOD TEST DATA	SERO- POSITIVE	FUL.	DETECTED				WHOLE NO DEC
						1 2	•	1 2	5 37 35 16 2	5 38 37 16 2		* 26 3 54 1 *
						2 3		2 3	3 1 42 23 13	3 1 44 26 13		* * 45 5 115 4 *
	,					4		4	2 21 25 26 33	2 21 29 27 33	2 1	* * 137 9 37 0 0 0
						2	1	3	4 40 76 14 9	40 79 14	1	* 0 0 38 0 * *
						1 2 1,		1 2 1	20 11 47 59 47	21 13 48 59 48	3	* 20 8 0 0 20 8
					E	2		2	24 8 33 27 22	4 24 10 33 29 22	3	* * 0 0 69 0
						205	10	215	13 5,522	13 5,737	82	37 5
							2 3 3 2 1 1 2 1 1 2 2 2 2	2 3 4 1 2 1 2 1 1 2 1 1 2 2 2 2	2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	1 2 37 3 35 16 2 2 2 44 2 3 23 3 13 2 2 2 24 4 4 25 1 1 2 26 33 33 2 1 3 76 14 4 9 1 1 2 20 1 1 47 1 47 2 2 2 8 8 33 2 2 2 2 4 2 2 3 33 2 3 33 2 3 33 2 4 4 4 4 5 2 5 6 6 7 6 6 7 6 6 7 6 6 7 6 6 7 6 6 7 6 6 7 6 6 7 6 6 7 6 6 7 6 6 7 6 6 7 6 6 7 6 6 7 6 6 7 6 7 6 6 7	1 2 37 37 38 38 36 16 16 16 16 16 16 16 16 16 16 16 16 16	1 2 37 35 38 37 16 2 2 2 3 3 3 3 1 3 1 3 1 3 1 3 1 3 1 3 1

^{*} Insufficient data

FOR Size of City

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

6729				SY	PHIL	S DETE	CTED			SYPHICIS	WATER	PERSONS	SYPHI
SIZE OF	-	SUSP		SECON			NO SUSPI EARLY LE	SIONS	TOTAL PERSONS	DETECTED	PERSONS	ON EITHER	PER 1000
CITI	SERO NEG	SERO	DOUBT	SERO POS	DOUBT FUL	PRIMARY AND SECONDARY NO BLOOD TEST DATA	SERO- POSITIVE	DOUBT- FUL	SYPHILIS	PERSONS TESTED	TESTED	OR TEST FOR	PERSO TEST
1,000,000 and over 500,000 = 1,000,000 250,000 = 500,000 100,000 = 250,000 50,000 = 100,000				•			27 68 1	4 2	31 70	998 1,782	1,029 1,852	16 23	30 37 26
25,000 = 50,000 10,000 = 25,000 5,000 = 10,000 2,500 = 5,000							14 31 36 28	2	14 33 36 30	37 187 866 761 878	201 899 797 908	1 2 13 9 18	69 36 45 33
City Sise Unknown Total							205	10	215	5,522	5,737	82	31
						,							
			1										
						7			7.00				

^{*} Insufficient data

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

STATE MONTANA PERIOD Reports Received from April 16, 1941 through August 31, 1941

RIE MONTANA		FERI	00 100	701 0B 1					in ough a	raguat 31,	1941		7	1	
					SY	PHILI	S DETE	CTED			SVPHILIS		PERSONS	SYPHI	10
RESIDENCE			SUSF	ricious	EARLY LI	ESIONS		NO SUSPI	ICIOUS		SYPHILIS NOT DETECTED	TOTAL	WITH NO DATA	RAT	E
RACE			PRIMAR		SECON		PRIMARY	NO SUSPI EARLY LI BLOOD	ESIONS	PERSONS		PERSONS	EXAMINATION	1000	
AGE-GROUP IN YEARS		SERO	SERO.	DOUBT-			PRIMARY AND SECONDARY NO BLOOD TEST DATA		_	SYPHILIS	PERSONS TESTED	TESTED	OR TEST FOR	PERSO	NS
		NEG.	POS.	FUL	SERO- POS.	DOUBT- FUL	TEST BATA	SERO- POSITIVE	PUL PUL	DETECTED				WHOLE NO	DEC:
									- Annual Control of the Control of t						
URBAN WHITE															
	18 - 20										1	1	1	#	
	21 - 25							3	1	4	849 383 217	853	2 2	4	1
	2∥ - 30				1			9	1	11	383	394	2	27	5
	31 - 35 36 - 40							3 9 9	1	10 2	217	227 25	2	44 80	9.0
	50 40									~	~)	~,		00	1
URBAN NEGRO	10 00														
	18 - 20 21 - 25										2			_	Ш
	26 - 30										2	2		*	П
	31 - 35							1		1	3 2 1	3 2 2		*	
•	36 - 40							_		1	_	~		_ ^	
URBAN OTHER RACES															
DRBAN OTHER RACES	18 - 20										1	1		*	
	21 - 25					1		1		1	32	33		30	3
	26 - 30										12	33 12	1	*	ľ
	31 - 35										32 12 6	6		*	
	36 - 40														
RURAL WHITE									1						
	18 - 20										6	6		*	
	21 - 25							2		2 2 3	768	770	9	2 4 16	6
	26 - 30		1					1 2		2	405	407	9 6 1	4	9
	31 - 35 36 - 40							2	1	3	183 18	186	1	16	691
	30 - 40										10	16		*	
RURAL NEGRO															
	18 - 20														
	21 - 25														ш
	26 - 30					1									П
	31 - 35 36 - 40														
RURAL OTHER RACES	10 20														П
	18 - 20 21 - 25							1		1	75	76		12	1
	28 - 30							ī		î	36	37		13 27	0
	31 - 35							2	1	3	75 36 20	76 37 23		#	1
	36 - 40														
RESIDENCE NOT GIVEN WHITE															
RESIDENCE NOT GIVEN WITTE	18 - 20														
	21 - 25										4	4		*	
	26 - 30										~	**		-	
	31 - 35										4	4		*	
	36 - 40														
RESIDENCE NOT GIVEN NEGRO															
	18 - 20														
	21 - 25														
	26 - 30														
	31 - 35														
	36 - 40														ı
RESIDENCE NOT GIVEN OTHER I															
	18 - 20														
	21 - 25														
	26 - 30 31 - 35														
	36 - 40								1						
UNKNOWN AND OTHER AGES								6	1	7	129	136	5	51	5
TOTAL			1		1			10		16	0.388	0.000			-
TOTAL		1	1		4			40	6	48	3,178	3,226	30	14	9

UNKNOWN RACE IS INCLUDED WITH OTHER RACES
* Insufficient data

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

RESIDENCE RACE RA						SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYPHII
### AGE-GROUP IN YEARS ### AG		1		SUSP	riclous	EARLY LE	ESIONS		NO SUSP	ICIOUS		NOT		WITH NO DATA	SYPHIL
URBAN WHITE 19 - 20 21 - 25 26 - 30 31 - 33 36 - 40 URBAN OTHER RACES 10 - 20 21 - 25 21 - 25 26 - 30 31 - 35 36 - 40 URBAN OTHER RACES 10 - 20 21 - 25 2				PRIMAR	Y	SECONI	DARY	PRIMARY	BLOOD	TEST	PERSONS	PERSONS		EXAMINATION	PERSON
URBAN WHITE 18 - 20 2	ROUP IN TEARS		SERO- NEG.	SERO- POS.	DOUBT- FUL		DOUBT-	SECONDARY NO BLOOD TEST BAYA	SERO.	DOUBT-		TESTED		SYPHILIS	WHOLE NO
19 - 20 20 20 30 30 30 30 30		1							70011172	100					ander no
21 - 25															
URBAN NEGRO 18 - 20 21 - 25 22 - 23 25 26 - 20 31 - 25 35 - 40 URBAN OTHER RACES 16 - 20 21 - 25 26 - 20 31 - 25 36 - 30 31 - 25 36 - 30 31 - 25 31									2	1	9	820	823	4	3
JRBAN NEGRO 18 - 20 21 - 25 22 - 23 - 25 23 - 32 31 - 35 36 - 40 JRBAN OTHER RACES 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 RURAL WHITE 18 - 20 21 - 25 26 - 30 31 - 35 31						1			9	1	11	375	386	2	28 45 80
RBAN NEGRO 18 - 20 21 - 23 26 - 30 31 - 33 36 - 40 IRBAN OTHER RACES 10 - 20 21 - 25 22 - 25 23 - 30 36 - 40 RURAL WHITE 18 - 20 21 - 25									9	1	10	211	221	2	45
10 - 20	36 - 4	- 40							2		2	23	25		80
18 - 20	10														
31 - 35 36 - 40 1 1 1 2 36 - 40 1 2 36 - 40 1 2 12 12 12 12 12 12	18 - 2														
SI - 35 36 - 40 10 - 20 11 1 1 1 2 36 37 39 36 - 40 10 - 20 21 - 25 26 - 30 31 - 35 30 - 40 10 - 20 21 - 25 26 - 30 31 - 35 30 - 40 10 - 20 21 - 25 26 - 30 31 - 35 30 - 40 10 - 20 21 - 25 26 - 30 31 - 35 30 - 40 10 - 20 21 - 25 26 - 30 31 - 35 30 - 40 10 - 20 21 - 25 26 - 30 31 - 35 30 - 40 10 - 20 21 - 25 20 - 20 20 - 20 20 - 20 20 - 20 20												3	3		*
STATE STAT									7		1	2	2		*
RBAN OTHER RACES 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 RURAL WHITE 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 RURAL WHITE 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 RURAL NEGRO 19 - 20 21 - 25 26 - 30 31 - 35 36 - 40 RURAL OTHER RACES 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 RURAL OTHER RACES 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 RESIDENCE NOT GIVEN WHITE 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 RESIDENCE NOT GIVEN NEGRO 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 RESIDENCE NOT GIVEN NEGRO 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 RESIDENCE NOT GIVEN NEGRO 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 RESIDENCE NOT GIVEN NEGRO 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40									-		-	-	~		
18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 IURAL WHITE 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 IURAL NEGRO 19 - 20 21 - 25 26 - 30 31 - 35 36 - 40 IURAL OTHER RACES 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 IURAL OTHER RACES 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 IURAL OTHER RACES 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 IURAL OTHER RACES 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 IURAL OTHER RACES 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 IURAL OTHER RACES 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 IURAL OTHER RACES 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 IURAL OTHER RACES 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 IURAL OTHER RACES 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 IURAL OTHER RACES 18 - 20 21 - 25 26 - 30 31 - 35 35 - 40 IURAL OTHER RACES															
21 - 25 26 - 30 31 - 35 36 - 40 URAL WHITE 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 URAL NEGRO 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 URAL OTHER RACES 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 URAL OTHER RACES 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 URAL OTHER RACES 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 URAL OTHER RACES 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 ESIDENCE NOT GIVEN WHITE 19 - 20 21 - 25 26 - 30 31 - 35 36 - 40 ESIDENCE NOT GIVEN NEGRO 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 ESIDENCE NOT GIVEN NEGRO 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 ESIDENCE NOT GIVEN NEGRO 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 ESIDENCE NOT GIVEN NEGRO 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40		- 20						1							
31 - 35 36 - 40	21 - 2	- 25						1 1	1	1 .	1 1	30	31		32
URAL WHITE 18 - 20												12			*
URAL WHITE 18 - 20 21 - 25 26 - 30 1 1 2 397 399 6 6 6 6 6 6 6 6 6												0	0		
18 - 20		40													
21 - 25		- 20									1				
URAL NEGRO 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 URAL OTHER RACES 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 ESIDENCE NOT GIVEN WHITE 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 ESIDENCE NOT GIVEN NEGRO 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 ESIDENCE NOT GIVEN NEGRO 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 ESIDENCE NOT GIVEN NEGRO 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40									1	1	1	744	745	9	1
URAL NEGRO 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 URAL OTHER RACES 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 ESIDENCE NOT GIVEN WHITE 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 ESIDENCE NOT GIVEN NEGRO 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 ESIDENCE NOT GIVEN NEGRO 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 ESIDENCE NOT GIVEN NEGRO 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40	26 - 3	- 30		1					1		2	397	399	6	1 5 16
URAL NEGRO 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 URAL OTHER RACES 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 ESIDENCE NOT GIVEN WHITE 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 ESIDENCE NOT GIVEN NEGRO 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 ESIDENCE NOT GIVEN NEGRO 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40									2	1	3	182	185	1	16
18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 URAL OTHER RACES 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 ESIDENCE NOT GIVEN WHITE 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 ESIDENCE NOT GIVEN NEGRO 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 ESIDENCE NOT GIVEN NEGRO 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40	36 - 4	- 40										10	10		
21 - 25				1											
26 - 30 31 - 35 36 - 40 URAL OTHER RACES 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 ESIDENCE NOT GIVEN WHITE 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 ESIDENCE NOT GIVEN NEGRO 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 ESIDENCE NOT GIVEN NEGRO 18 - 20 21 - 25 26 - 30 31 - 35								1 1							
31 - 35 36 - 40 URAL OTHER RACES 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 ESIDENCE NOT GIVEN WHITE 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 ESIDENCE NOT GIVEN NEGRO 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 ESIDENCE NOT GIVEN NEGRO 18 - 20 21 - 25 26 - 30 31 - 35												,			
36 - 40 URAL OTHER RACES 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 ESIDENCE NOT GIVEN WHITE 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 ESIDENCE NOT GIVEN NEGRO 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 ESIDENCE NOT GIVEN NEGRO 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40						}					1				
18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 ESIDENCE NOT GIVEN WHITE 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 ESIDENCE NOT GIVEN NEGRO 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40															
21 - 25															
26 - 30 1 3 36 37 37 38 38 4 2 1 3 20 23 38 4 4 4 4 4 4 4 4 4									,		-	ne	77.6		7.0
36 - 40 ESIDENCE NOT GIVEN WHITE 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 ESIDENCE NOT GIVEN NEGRO 18 - 20 21 - 25 26 - 30 31 - 35									1		1 1	36	37		13
36 - 40 ESIDENCE NOT GIVEN WHITE 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 ESIDENCE NOT GIVEN NEGRO 18 - 20 21 - 25 26 - 30 31 - 35									2	1	3	20	23		- 40
18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 ESIDENCE NOT GIVEN NEGRO 18 - 20 21 - 25 26 - 30 31 - 35															
18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 ESIDENCE NOT GIVEN NEGRO 18 - 20 21 - 25 26 - 30 31 - 35	OT GIVEN WHITE														
21 - 25 26 - 30 31 - 35 36 - 40 ESIDENCE NOT GIVEN NEGRO 18 - 20 21 - 25 26 - 30 31 - 35		- 20													
31 - 35 36 - 40 ESIDENCE NOT GIVEN NEGRO 18 - 20 21 - 25 26 - 30 31 - 35	21 - 2	- 25		1 1	1						1	4	4		-
36 - 40 ESIDENCE NOT GIVEN NEGRO 18 - 20 21 - 25 26 - 30 31 - 35												,	,		
ESIDENCE NOT GIVEN NEGRO 18 - 20 21 - 25 26 - 30 31 - 35													4		
18 - 20 21 - 25 26 - 30 31 - 35															
21 - 25 26 - 30 31 - 35															
26 - 30 31 - 35										1					
36 - 40															
	36 - 4	- 40													
ESIDENCE NOT GIVEN OTHER RACES															
18 - 20 21 - 25															1
26 - 30															
31 - 35	31 - 3	- 35								1					
INKNOWN AND OTHER AGES 6 1 7 127 134 5		- 40							6	1	7	127	13/	5	52
TOTAL 1 1 38 6 46 3,090 3,136 29															14

UNKNOWN RACE IS INCLUDED WITH OTHER RACES
* Insufficient data

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

					SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYPHILI
RESIDENCE			SUSF	icious	EARLY L	ESIONS		NO SUSPI	cious	TOTAL	SYPHILIS NOT DETECTED	TOTAL PERSONS	ON EITHER	RATE
RACE AGE-GROUP IN YEARS			PRIMAR	Y	SECON	DARY	PRIMARY	Broop .	TEST	PERSONS	PERSONS	TESTED	OR TEST FOR	1880 PERSON
		SERO- NEG.	SERO- POS.	DOUST- FUL	SERO- POS.	BOURT- FUL	SECONDARY NO SLOOD TEST BAYA	SERO- POSITIVE	DOUBT- FUL	SYPHILIS DETECTED	TESTED		SYPHILIS	WHOLE NO
URBAN WHITE														
URBAN WHITE	18 - 20										1	1	1	*
	21 - 25							1		1	29 8 6	30 8 6		33
	26 - 30 31 - 35										6	6		*
	36 - 40													
URBAN NEGRO														
	18 - 20										1			
	21 - 25 26 - 30													
	31 - 35													
	36 - 40													
URBAN OTHER RACES														
	18 - 20										1 2	1		*
	21 - 25 26 - 30										2	2		*
	31 - 35													
	36 - 40													
RURAL WHITE	,													
	18 - 20 21 - 25							1		1	6	6		*
	26 - 30							-		-	24 8	25 8		40
	31 - 35 36 - 40										1	1		*
RURAL NEGRO														
	18 - 20 21 - 25													
	26 - 30													1
	31 - 35 36 - 40													
RURAL OTHER RACES														
	18 - 20													
	21 - 25 26 - 30													
	31 - 35													
	36 - 40													
RESIDENCE NOT GIVEN WHITE														
	18 - 20													
	21 - 25 26 - 30													
	31 - 35													
	36 - 40													
RESIDENCE NOT GIVEN NEGRO														
	18 - 20										1			
	21 - 25 26 - 30													
	31 - 35 36 - 40													
RESIDENCE NOT GIVEN OTHER F	RACES													
	18 - 20													
	21 - 25													1
	26 - 30		1											
	26 - 30 31 - 35													
UNKNOWN AND OTHER AGES											2	2		

UNKNOWN RACE IS INCLUDED WITH OTHER RACES
* Insufficient data

FOR Counties

STATE	MONTANA	PERIOD	Reports	Received	from April	16,	1941	through	August	31,	1941	
									-		-	

						S DETE				SYPHILIS	TOTAL	PERSONS WITH NO DATA	SYPHIL
COUNTY		SUSP		SECONI		PRIMARY	NO SUSPI EARLY LE BLOOD	SIONS	TOTAL PERSONS SYPHILIS	DETECTED PERSONS TESTED	PERSONS	ON EITHER EXAMINATION OR TEST FOR SYPHILIS	PER 1000 PERSON TESTE
	SERO NEG	SERO- POS.	FUL	SENO- POS	DOUBT- FUL	SECONDARY NO BLOOD TEST DAYA	SERO- POSITIVE	DOUBT- FUL	DETECTED				WHOLE NO
Beaverhead Big Horn Blaine Broadwater Carbon		1		1			2	1	2 1 2	123 85 9 25 66	125 86 9 25 68		16 11 * 0 29
Carter Cascade Chouteau Custer Daniels							3	1	1	27 160 13 19 42	27 164 13 20 42	1	0 24 * 0
Dawson Deer Lodge Fallon Fengus Flathead							3	1	3	15 162 14 14 93	15 165 14 14 94	1 2	16 * *
Gallatin Garfield Glacter Golden Valley Granite							1	1	2	13 16 34 9 35	13 16 36 9 35		* * 55 * 0
Hill Jefferson Judith Basin Lake Lewis and Clark							1 2 2 3	1	2 2 3	22 12 68 58 129	24 14 68 60 132	. 1	* 0 33 22
Liberty Lincoln NeGone Medison Meagher							1 1		1 1	19 88 16 69 10	21 88 16 70 11	1	0 * 14 *
Mineral Missoula Missealahell Park Petroleum							2		2	16 212 3 36 3	16 214 3 %	2	9 * 0 *
Phillips Pondera Powder River Powell Prairie							2		2	48 50 28 34 30	48 50 28 36 30	1	0 0 0 55 0
Ravalli Richland Rossovelt Rossbud Sanders							1		1	68 97 11 22 31	68 97 12 22 31	3	0 0 **
Sheridan Silver Bow Stillwater Sweet Grass Teton							11	1	12	45 570 45 7 29	45 582 45 7 29	5 1 1	0 20 0 *
Toole Trousure Valley Wheatland Fibeux							1		1	31 21 8 3 10	31 21 9 3 10		*
Tellowstone							1		1	244	245 11	3	4 *
School of the second					1								1

^{*} Insufficient data

FOR Cities

TATE MORTANA	PERIOD	Reports	Received	from !	pril 16,	1941	through August	31, 1941

TATE MUNTANA						S DETE			August 31	SYPHILIS		PERSONS	SYPHILIS
CITY				EARLY L			NO SUSPIL	CIOUS	TOTAL	DETECTED	TOTAL PERSONS	WITH NO DATA ON EITHER EXAMINATION	PER 1000
SIZE	SERO- NEG.	SERO- POS.	DOUBT- FUL	SECONI SERO- POS.	DARY DOUGT- FUL	PROHABY AND SECONDARY IN SLOWE YEST BATA	SERO- POSITIVE	DOUBT- FUL	PERSONS SYPHILIS DETECTED	PERSONS TESTED	TESTED	OR TEST FOR	PERSONS TESTED
1.000.000 and over 500.000 - 1.000.000 250.000 - 500.000 100.000 - 250.000 50.000 - 100.000													M.A.
25.000 - 50.000 Butte Great Falls							10	1	11 3	548 113	559 116	1	19 7 25 9
10,000 - 25,000 Amaconda Billings Helema Hissoula							3 1 2 2		3 1 2 2	156 156 93 189	159 157 95 191	4	18 9 6 4 21 1 10 5
5,000 - 10,000 Bozeman Havre Kalispell Lewistown Livingston								1	1	8 12 41 4 24	8 13 42 4 24	1 1	* 23 = *
Miles City				1		and the second	1		1	11	12		*
2.500 - 5.000 Out Bank Deer Lodge Millom Clasgow Clendive							1 2 2 1		1 2 2 1	13 15 51 3 8	14 17 53 4 8		* 37:7 *
Laurel Red Lodge Roundup Shelty Sidney				1					1	28 14 3 10 47	28 15 3 10 47	1	0 0
Whitefish										14	14		*
City Unknown Total				1			28	3	32	1,563	1,595	10	20 1
								7					

^{*} Insufficient data

FOR Sise of City

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

STATE MORTANA PERIOD Reports Received from April 16, 1941 through August 31, 1941

STATE MUNICANA	_	00 00				-	, -,		august 31,	a/44		T	
				SY	PHILI	S DETE	CTED			SYSHILIS		PERSONS	SYPHILIS
STAR		SUSF	ICIOUS	EARLYL	ESIONS		NO SUSPI	CIOUS		NOT	TOTAL	WITH NO DATA	RATE
OF						PRIMARY	EARLY LE	SIONS	PERSONS			EXAMINATION	1000 PERSONS
CITY		1	1	-		SECONDARY		_	SYPHILIS	TESTED	120120	SYPHILIS	TESTED
	NEG	POS.	FUL	POS	FUL	TEST DATA	POSITIVE	FUL.	DETECTED				WHOLE NO. NO.
	SERQ.	SERO.	Y DOUBT-	SECON SERO-	DARY DOUBT	PRIMARY INCOMPANY TO THE PARTY THE P	NO SUSPIEARLY LE BLOSGO 2 SERO-POSITIVE 13 6 28	DOUBT-	TOTAL PERSONS SYPHILIS DETECTED	661 594 100 206 2 1,563	107AL PERSONS TESTED 675 602 103 213 2 2 1,595	ON EITHER EXAMINATION OR TEST FOR	PER 1000 PERSONS TESTED

^{*} Insufficient data

U. S. PUBLIC HEALTH SERVICE PERIOD Reports Received from April 16, 1941 through August 31, 1941

FEDERAL SECURITY AGENCY

STATE MERRASKA SYPHILIS DETECTED PERSONS
WITH NO DATA
ON EITHER
EXAMINATION
OR TEST FOR
SYPHILIS SYPHILIS RAYE PER 1000 PERSONS TESTED SYPHILIS NOT DETECTED RESIDENCE TOTAL NO SUSPICIOUS EARLY LESIONS BLOOD TEST SUSPICIOUS EARLY LESIONS TOTAL RACE PERSONS SECONDARY PERSONS SYPHILIS DETECTED PRIMARY AGE-GROUP IN YEARS TESTED SERO-POS. SERO-PÓS. TEST BATA WHOLE NO DECI URBAN WHITE 10 1,146 409 154 10 18 - 20 30 1,144 402 149 10 17 21 - 25 275 2 4 26 - 30 5 32 5 31 - 35 URBAN NEGRO 18 - 20 45 30 25 133 3 166 7 320 0 21 - 25 1 2 6 39 25 17 5384 26 - 30 8 31 - 35 4 36 - 40 URBAN OTHER RACES 18 - 20 35 10 0 0 35 12 1 21 - 25 2 2 26 - 30 31 - 35 1 36 - 40 1 # RURAL WHITE 0 0 1 7 7 8 22 8 18 - 20 26 2,420 1,020 343 37 2,424 1,028 351 38 21 - 25 1 1 16 2781 488 7 26 - 30 31 - 35 26 3 36 - 40 RURAL NEGRO 18 - 20 2 2 21 - 25 26 - 30 31 - 35 1 1 36 - 40 RURAL OTHER RACES 18 - 20 52 31 52 31 2 0 0 21 - 25 0 0 26 - 30 9 31 - 35 36 - 40 RESIDENCE NOT GIVEN WHITE 18 - 20 6 6 21 - 25 26 - 30 43 31 - 35 36 - 40 RESIDENCE NOT GIVEN NEGRO 18 - 20 21 - 25 26 - 30 31 - 35 RESIDENCE NOT GIVEN OTHER RACES 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 106 37 7 4 102 3 UNKNOWN AND OTHER AGES 1 3 5,967 5,903 57 5 64 10 7 1

TOTAL UNKNOWN RACE IS INCLUDED WITH OTHER RACES
* Insufficient data

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

							S DETE			ingust 31,			PERSONS	SYPHILIS
RESIDENCE RACE			SUSF	PICIOUS	EARLY L	ESIONS		NO SUSPI	CIOUS	TOTAL	SYPHILIS NOT DETECTED	TOTAL	ON SITHER	RATE
AGE-GROUP IN YEARS			PRIMAR		SECON	_	PREMARY	BLOOD 1	TEST	PERSONS SYPHILIS	PERSONS TESTED	TESTED	EXAMINATION OR TEST FOR SYPHILIS	PERSONS TESTED
		SERO- NEG.	SERO- POS.	FUL.	SERO- POS.	DOUBT- FUL	SECONDARY NO BLOCO TEST DATA	SERO- POSITIVE	PUL	DETECTED				WHOLE NO D
URBAN WHITE	40.00													
	18 - 20 21 - 25					1		1		1	1 103	1 104	1	0
	26 - 30					}		7 5		7 5	391	398	4	17
	31 - 35							5		5	1,103 391 146	1,104 398 151		0 17 33
	36 - 40						1				10	10		*
URBAN NEGRO °														
	18 - 20													
	21 - 25							5 3 8	1	6	34 25 16	40 29 24		150
	26 - 30							3	1	8	25	29		137
	31 - 35 36 - 40							4		4	4	8		*
UDDAN OTHER RACES														
URBAN OTHER RACES	18 - 20													
	21 - 25										33	33	1	0
	26 - 30							2		2	9	33 11		-
	31 - 35										33 9 1	1		*
	36 - 40										1	1		*
RURAL WHITE														
	18 - 20											2 7-2		
	21 - 25	1		1 1				2	1	4	2,371	2,375	16	1
	26 - 30 31 - 35							7	1	8 7	1,007	344	7 1	20
	36 - 40							2 7 7 1		i	337 37	38	-	1 7 20 26 26 26
RURAL NEGRO														
RORAL NEGRO	18 - 20													
	21 - 25										1	1		*
	26 - 30													
	31 - 35										1	1		*
	36 - 40													
RURAL OTHER RACES														
	18 - 20													
	21 - 25										52 31	52 31	2	00
	26 - 30										31	9		0 0
	31 - 35 36 - 40										9	7		-
RESIDENCE NOT GIVEN WHITE	18 - 20													
	21 - 25										6	6		*
	26 - 30											4		#
	31 - 35										3	4 3		*
	36 - 40													
RESIDENCE NOT GIVEN NEGRO														
	18 - 20													
	21 - 25													
	26 - 30 31 - 35													
	36 - 40													
RESIDENCE NOT GIVEN OTHER F	RACES													
. GIVEN OTHER	18 - 20													
	21 - 25													
	26 - 30													
	31 - 35 36 - 40													
UNKNOWN AND OTHER AGES					1			3		4	1.00	104	3	38
DIRECTOR AND OTHER AGES														

UNKNOWN RACE IS INCLUDED WITH OTHER RACES
* Insufficient data

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

PERIOD Reports Received from April 16, 1941 through August 31, 1941 STATE MEBRASKA

					SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYPHII	LIS
RESIDENCE RACE			SUSP	icious	EARLY L	ESIONS		NO SUSPI	CIOUS	TOTAL	DETECTED	TOTAL PERSONS	WITH NO DATA ON EITHER EXAMINATION	PER 1000	E
AGE-GROUP IN YEARS		SERO-	SERO-	DOUBT-	SECON SERO-	DARY DOUBT-	PRIMARY AND SECONDARY	Broop .	FEST	PERSONS SYPHILIS	PERSONS TESTED	TESTED	OR TEST FOR	PERSO TEST	NS
		NEG.	POS.	FUL	PÓS.	FUL	SECONDARY NO BLOOD TEST BATA	SERO- POSITIVE	FUL	DETECTED				WHOLE NO	BEC!
URBAN WHITE															
	18 - 20 21 - 25							i		1	10	10		23	8
•	26 - 30										41	42 11		#	
	31 - 35 36 - 40										3	3		*	
URBAN NEGRO															
	18 - 20														
	21 - 25 26 - 30								1	1	5	5		*	
	31 - 35								•		1	î			
	36 - 40														
URBAN OTHER RACES	18 - 20														
	21 - 25										2	2		-	
	26 - 30										1	1		*	
,	31 - 35 36 - 40														
RURAL WHITE															
	18 - 20 21 - 25										26	26	1	0	0
	26 - 30										49 13 6	49 13		0	0
	31 - 35							1		1	6	7		*	
	36 - 40														
RURAL NEGRO	18 - 20														ш
	21 - 25										1	1		*	,
	26 - 30														
	31 - 35 36 - 40														
RURAL OTHER RACES													1		
	18 - 20														
	21 - 25 26 - 30											1			
	31 - 35														
	36 - 40														
RESIDENCE NOT GIVEN WHITE															П
•	18 - 20 21 - 25														
	26 - 30														
	31 - 35 36 - 40														
RESIDENCE NOT GIVEN NEGRO	00 - 40														
TESTDENCE NOT GIVEN NEGRO	18 - 20														
	21 - 25														
	26 - 30 31 - 35														
	36 - 40														
RESIDENCE NOT GIVEN OTHER															
	18 - 20 21 - 25														
	26 - 30														
	31 - 35 36 - 40														-
UNKNOWN AND OTHER AGES	00 - 40										2	2			1

UNKNOWN RACE IS INCLUDED WITH OTHER RACES
* Insufficient data

FOR Counties

STATE MERASKA

PERIOD Reports Received frem April 16, 1941 through August 31, 1941

				SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYPHILI
COUNTY		SUSI	PICIOUS	EARLY L	ESIONS		NO SUSPI EARLY LE BLOOD	CIOUS	TOTAL	NOT DETECTED	TOTAL	ON EITHER	PER
	SERO- NEG.	SERO- POS.	DOUBT- FUL	SERO- POS.	DARY DOUBT- FUL	PRIMARY AMO SECONDARY NO BLOCK TEST BATA	SERO- POSITIVE	DOUBT- FUL	PERSONS SYPHILIS DETECTED	PERSONS TESTED	TESTED	EXAMINATION OR TEST FOR SYPHILIS	PERSON TESTEE
Adams Antelope Arthur Banner Blaine							2	POC	2	66 74 7 14 15	70 74 7 14 15	1	28 0 # #
Boone Box Butte Beyd Brown Buffele										29 100 36 35 107	29 100 36 35 87		0 0 0
Burt Butler Cass Cedar Chase							1		1	50 97 102 20	83 50 88 102 20	1	0 0 11 0
Cherry Cheyeme Clay Colfax Coming	1						1	1	1 1	128 10 56 117 119	129 10 57 117 120		7 * 17 0 8
Custer Dalvota Dawes Dawson Deuel							1		1	77 74 60 78 6	77 75 60 78 6	1	0 13 0 0
Dixon Dodgles Dundy Fillmore				1			31	3	35	73 65 1,033 19 54	75 65 1,068 19 54	3 2	26 0 32 *
Franklin Frontier Furns Gage Garden										50 27 47 39 25	50 27 47 39 25	1	0 0 0
Gerfield Gosper Grent Greeley Hall							1		1	10 22 30 39 45	10 22 30 39 46	1	* 0 0 21
Hamilton Harlan Hayes Hitchcock Holt										24 23 9 11 103	24 23 9 11 103	2	* * * 0
Hooker Howard Jofferson Johnson Kearney										15 78 71 22 18	15 78 71 22 18	1 1	000
isith Keya Paha Kimball Knox Lancaster							1 2		1 1 2	56 48 33 69 297	57 48 33 70 299	1	17 0 0 14 6
Lincoln Logan Loup McPherson							2		2	82 15 24 3	84 15 24 3	1	23 *

FEDERAL SECURITY AGENCY

FOR Counties (Continued)

^{*} Insufficient data

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

FOR Cities

ST

			SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYPHII
		_				NO SUSPI	CIOUS	TOTAL	DETECTED	PERSONS	ON EITHER	PER 1000
-	7	-	-	1	PROBARY AND SECONDARY			PERSONS SYPHILIS	PERSONS TESTED	TESTED	OR TEST FOR	PERSO
NEG.	POS.	PUL	POS.	PUL.	TEST BATA	POSITIVE	FUL.	DETECTED				WHOLE NO
			1			31	3	35	943	978	2	35
						2		2	21.8	220		9
						1		1	12 22 27 43 34	12 22 28 43 34		35
						1		1	. 35 36	36 36		27
									51 13 27 14 44	51 13 27 14	1	0 **
									10 15 25	10 15 25		4
								7	11 11 23 28 1	11 11 23 28 1		9
				,		1		1	8 11 21 25 2	9 11 21 25 2		9
						1		1	13 25 32 2 2 30	13 25 32 2 31	1	32
									3 1 12 22	3 1 12 32	1	
												1
			1			37	3	41	1,875	1,916	5	21
	SERO-	PRIMAR SERO- SERO-	PRIMARY	SUSPICIOUS EARLY LI PRIMARY SECON SERO- SERO- DOUST- NEG. POS. FUL. POS.	SUSPICIOUS EARLY LESIONS PRIMARY SECONDARY BERO- POS. POS. POS. POS. POS.	SUSPICIOUS EARLY LESIONS PRIMARY SECONDARY BERG- SERO- DOUST. PUL. POS. PUL. POS. TET MIS.	SUSPICIOUS EARLY LESIONS PRIMARY SECONDARY PRIMARY BERO- BERO- POST POST TERT MATE POST TIVE 1 1 1	SUSPICIOUS EARLY LESIONS PRIMARY SECONDARY PRIMARY SERO- SERO- SERO- DOUGY- NEGO. POS. PUL. POS. PUL. THE MAS. POSITIVE PUL. 1 31 3 2 1 1 1	SUSPICIOUS EARLY LESIONS PRIMARY SECONDARY RANGE AND POST OF THE BITS OF THE B	SUSPICIOUS EARLY LESIONS	SUSPICIOUS EARLY LESIONS	SUSPICIOUS CAPLY LESIONS

^{*} Insufficient data

FOR Sise of City STATE MERRASKA

PERIOD Reports Received from April 16, 1941 through August 31, 1941

1,000,000 and over 500,000 - 1,000,000 250,000 - 250,000 100,000 - 250,000 10,000 - 250,000 10,000 - 250,000 10,000 - 25,000 25,000 - 100,000 25,000 - 100,000 25,000 - 100,000 25,000 - 100,000 25,000 - 100,000 25,000 - 100,000 25,000 - 100,000 25,000 - 100,000 25,000 - 100,000 25,000 - 100,000 25,000 - 100,000 25,000 - 100,000 25,000 - 100,000 25,000 - 100,000	STATE REBEADER	PERI	OD IN	hor ce	Trecel As	a TLOS	whill	TO TATE	au odgn	rugust 31,	1741			
SUZE					SY	PHILI	S DETE	CTED			SVPHII IS			
1,000,000 and over 1,000,000 250,000 2	OF						_	NO SUSPI	CIOUS	TOTAL	NOT DETECTED	PERSONS	ON EITHER EXAMINATION	PER 1000
1,009,000 and over 1,000,000 1	GITI	SERO-	SERO-	DOUBT-	SERO-	DOUBT-	SECONDARY HG SLOOD TEST BAYA	SERO-	DOUBT-	SYPHILIS	TESTED	TESTED	SYPHILIS	TESTED
1 31 3 55 943 978 2 35 95 943 978 2 35 95 943 978 2 35 95 95 95 95 95 95 95	1,000,000 and over													
100,000 = 100,000 2 31 3 53 943 5788 23 578 520 39 578	500,000 - 1,000,000													
25,000 - 90,000 10,000 - 25,000 5,000 - 10,000 3,000 - 5,000 3,000 - 5,000 3,000 - 5,000 3,000 - 5,000 3,000 - 5,000 3,000 - 5,000 2 2 2 399 199 1 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	100,000 - 250,000				1			31	3	35	943	978	2	35 8
2,000 - 10,000 2,000 - 5,000 City Size Unknown 2 total 1 97 3 41 1,675 1,916 5 21 4	25,000 = 50,000													l i
City Size Unknown Total 1 97 3 41 1,875 1,916 5 21 4	5,000 = 10,000										199	199	1 2	00
Total 1 57 3 41 1,875 1,916 5 21 4								_						
					1			37	3	41			5	
					_			,		_	2,075	2,,20		
					,									
														1

^{*} Insufficient data

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

STATE	MEATTE	PERIOD Reports Received from April 16, 1941 through August 31, 1941
		SYPHILIS DETECTED

ALE MOVADA							S DETE	CTED			1941		PERSONS	SYPHI
RESIDENCE			SUSI	PICIOUS	EARLY LI	SIONS		NO SUSPI	CIOUS		SYPHILIS NOT DETECTED	TOTAL	WITH NO DATA	PER
RACE AGE-GROUP IN YEARS			PRIMAR	Y	SECON	DARY	PRIMARY	NO SUSPI EARLY LE BLOOD	SIONS	PERSONS	PERSONS	TESTED	EXAMINATION OR TEST FOR SYPHILIS	1000 PERSO
		SERO- NEG.	SERO- POS.	DOUBT- FUL	SERO- POS	DOUBT- FUL	PRIMARY AMD SICONDARY NO BLOOD TEST BAYA	SERO- POSITIVE	PUL	SYPHILIS	YESTED		SYPHILIS	TEST:
URBAN WHITE														
	18 - 20 21 - 25				1			5	3	9	210	1 219		41
	26 - 30				-			5	1	6	120	126		41 47 88
	31 - 35 36 - 40							5 5 3 1	3 1	9 6 6 2	62	68		88
URBAN NEGRO														
	18 - 20													1
	21 - 25 26 - 30										1	1	}	1
	31 - 35							1		1		1		4
URBAN OTHER RACES	36 - 40													
ORBAN OTHER RACES	18 - 20													
	21 - 25 26 - 30							1		1	8	8		1
	31 - 35 36 - 40										4	5		1
RURAL WHITE	30 - 40													
RURAL WHILE	18 - 20										1	1		
	21 - 25 26 - 30							.3	4 2	7	220 116	227 120	3 2	30
	31 - 35 36 - 40							.3 2 2	2	4	68	72	-	3: 5:
RURAL NEGRO	30 - 40										,	5		
RORAL NEGRO	18 - 20													
	21 - 25													
	26 - 30 31 - 35													
	36 - 40									1				
RURAL OTHER RACES														
	18 - 20													1
	21 - 25 26 - 30							1	1	2	30 16	32 16	1	64
	31 - 35							1		1	6	7	_	1
	36 - 40										1	1		1
RESIDENCE NOT GIVEN WHITE	18 - 20													
	21 - 25													
	26 - 30 31 - 35													
	36 - 40										1	1		*
RESIDENCE NOT GIVEN NEGRO														
	18 - 20													
	21 - 25 26 - 30													
	31 - 35 36 - 40													
RESIDENCE NOT GIVEN OTHER														
	18 - 20										7	7		,
	21 - 25 26 - 30										1 1	1		,
	31 - 35 36 - 40											400		
UNKNOWN AND OTHER AGES								4	1	5	82	87	2	57
TOTAL					1			29	18	48	960	1,008	8	4

UNKNOWN RACE IS INCLUDED WITH OTHER RACES
* Insufficient data

					SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	
RESIDENCE RACE			SUSF	ricious	EARLY LI	SIONS		NO SUSPI	CIOUS	TOTAL	NOT DETECTED	TOTAL PERSONS	WITH NO DATA ON EITHER EXAMINATION	SYPHIL RATE PER
AGE-GROUP IN YEARS			PRIMAR	٧	SECON	DARY	PRIMARY	BLOOD 3	TEST	PERSONS	PERSONS TESTED	TESTED	OR TEST FOR	PERSON
		SERO- NEG.	SERO- POS.	PUL.	SERO- POS.	PUL.	SECONDARY NO DLOGO TEST DATA	SERO- POSITIVE	DOUBT- FUL	SYPHILIS DETECTED	165160		SYPHILIS	TESTES WHOLE NO
URBAN WHITE														
OTENT WITH	18 - 20													
	21 - 25 26 - 30				1			5	3 1 3 1	9 6 6	205 115	214 121		42 49 89
	31 - 35					1		5 3 1	3	6	61	67		89
	36 - 40							1	1	2	5	7		*
URBAN NEGRO														
	18 - 20										,	,		
	21 - 25 26 - 30										1	1		#
	31 - 35			İ				1		1		1		*
	36 - 40													
URBAN OTHER RACES														
	18 - 20 21 - 25										7			*
	26 - 30							1		1		7 5		*
	31 - 35 36 - 40										1	5		*
RURAL WHITE														
RORAL WHILE	18 - 20													
	21 - 25							3 2	4 2	7	200	207	3	33
	211 - 110							2 2	2	4 4	67	119	2	33 33 56
	36 - 40							~	~	-	5	5		*
RURAL NEGRO														
	18 - 20										1			
	21 - 25													
	26 - 30 31 - 35													
	36 - 40													
RURAL OTHER RACES														
	18 - 20													
	21 - 25 26 - 30						-	1	1	2	28 15	30	,	66 '
	31 - 35							1		1	6	30 15 7 1	1	*
	36 - 40										1	1		*
RESIDENCE NOT GIVEN WHITE														
	18 - 20													
	21 - 25 26 - 30													
	31 - 35													
	36 - 40										1	1		*
RESIDENCE NOT GIVEN NEGRO														
	18 - 20													
	21 - 25 26 - 30													
	31 - 35													
	36 - 40													
RESIDENCE NOT GIVEN OTHER R													X	
	18 - 20													
	21 - 25 26 - 30						- Contraction				1 1	1		*
	31 - 35										-			
UNKNOWN AND OTHER AGES	36 - 40							4	1	5	82	87	2	57 5
TOTAL					1			29	18	48	921	969	8	49

UNKNOWN RACE IS INCLUDED WITH OTHER RACES
* Insufficient data

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

STATE NEVADA PERIOD Reports Received from April 16, 1941 through August 31, 1941

					SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYPH
RESIDENCE			susi	PICIOUS	EARLY L	ESIONS		NO SUSP EARLY LI	icious	TOTAL	NOT DETECTED	PERSONS	WITH NO DATA ON EITHER EXAMINATION	PEI 100
RACE AGE-GROUP IN YEARS			PRIMAR	Y	SECON	DARY	PRIMARY	BLOOD	TEST	PERSONS	PERSONS TESTED	TESTED	OR TEST FOR	PERSO TEST
		SERO- NEG.	SERO- POS.	DOUBT- FUL	SERO- POS.	DOUBT- FUL	SECONDARY NO 91000 TEST DATA	SERO- POSITIVE	DOUBT- FUL	SYPHILIS	123120		SYPHILIS	WHOLE NO
URBAN WHITE														
	18 - 20 21 - 25										1 5	1 5 5		
	26 - 30										5 5 1	5		-
	31 - 35										1	1		1
	36 - 40													
URBAN NEGRO														
	18 - 20													
	21 - 25 26 - 30													
	31 - 35													
	36 - 40													
URBAN OTHER RACES														
	18 - 20										,	,		
	21 - 25 26 - 30						1				1	1		'
	31 - 35													
	36 - 40													
RURAL WHITE														
	18 - 20										1	1		
	21 - 25 26 - 30					-			1		20	20		
	31 - 35										ī	1		
	36 - 40													
RURAL NEGRO														
	18 - 20													
	21 - 25 26 - 30													
	31 - 35													
	36 - 40													
RURAL OTHER RACES														
	18 - 20													
	21 - 25 26 - 30					0					2	2		
	31 - 35										1	1		
	36 - 40													
RESIDENCE NOT GIVEN WHITE														
	18 - 20					1								
	21 - 25 26 - 30									1				
	31 - 35													
	36 - 40													
RESIDENCE NOT GIVEN NEGRO														
	18 - 20													
	21 - 25													
	26 - 30 31 - 35													
	36 - 40													
RESIDENCE NOT GIVEN OTHER I														
	18 - 20 21 - 25													
	26 - 30													
	31 - 35													
UNKNOWN AND OTHER AGES	36 - 40													
											20	20		
TOTAL						1					39	39		

UNKNOWN RACE IS INCLUDED WITH OTHER RACES * Insufficient data

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

FOR Counties

STATE NEVADA PERIOD Reports Received from April 16, 1941 through August 31, 1941 SYPHILIS DETECTED SYPHILIS NOT DETECTED SYPHILIS RATE PER 1000 PERSONS TESTED PERSONS
WITH NO DATA
ON EITHER
EXAMINATION
OR TEST FOR
SYPHILIS TOTAL SUSPICIOUS EARLY LESIONS NO SUSPICIOUS EARLY LESIONS SLOOD TEST COUNTY PERSONS PRIMARY SECONDARY PERSONS SYPHILIS DETECTED TESTED SERO-POS. SECONDARY NO BLOOD TEST DATA SERO-POSITIVE PUL. Churchill Clark 11 130 22 93 16 33 135 22 99 18 60 6 37 0 60 6 1 2 13 2 5 5 Douglas Elko 6 3 3 Remeralda Bureka 6 6 42 24 28 41 20 23 26 23 8 Humboldt 1 1 Lincoln 1 1 2 1 Lyon 2 71 4 Mineral 1 2 21 23 22 30 24 10 Hye Ormsby 21 66 7 1 2 2 26 Pershing Storey 1 1 -55 2 53 0 Washoe White Pine 12 6 18 306 125 326 132 1 County Unknown * 14 14 1,006 Total 1 18 48 960 8 47 6 29

^{*} Insufficient data

FOR Cities

STATE	NEVADA	PERIOD Reports Received from April 16, 1941 through August 31,	1941
		SYPHILIS DETECTED	SYPHILIS

TATE HEVADA	PERI	OD Re	ports	Nece 1 Aec	IIICE	April .	10, 1941 t	nrough A	ugust 31,	1941			
				SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYPHILIS
CITY		SUSI		SECONI			NO SUSPI EARLY LE BLOOD 1	SIONS	TOTAL PERSONS	NOT DETECTED PERSONS	TOTAL PERSONS	ON EITHER EXAMINATION	RATE PER 1000 PERSONS
SIZE	SERO- NEG.		DOUBT- FUL	SERO- POS	BOURT- FUL	PRIMARY AND SECONDARY NO BLOOD TEST DATA	SERO- POSITIVE	DOUBT- FUL	SYPHILIS	TESTED	TESTED	OR TEST FOR SYPHILIS	TESTED
1,000,000 and over 500,000 - 1,000,000 250,000 - 500,000 100,000 - 250,000 50,000 - 100,000 25,000 - 50,000													
10,000 - 25,000 Reno							10	6	16	253	269		59 5
5,000 - 10,000 Las Vegas Sparks							2	1	3	99 31	102	1	29 4 31 3
2,500 - 5,000 Elko Ely				1			2 4	2	4 5	36 47	40 52		100 0 96 2
City Unknown										1	1		*
Total				1			19	9	29	467	4%	1	58 5

^{*} Insufficient data

FOR Sime of City
STATE NEVADA

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

STATE MOVALUE	FERN	00 100	por on .	10000110	4 110	April	209 2742 1	an ough	August 31,	1741		.,	
				SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYPHILIS
SIZE		susi	ricious	EARLY LI	ESIONS		NO SUSPI	CIOUS		NOT DETECTED	TOTAL	WITH NO DATA	RATE
OF		PRIMAR			_		BLOOD	TEST				EXAMINATION	1000
CIM	SERO-	SERO.	DOUBT-	SERO-	DOUBT-		SKRO-		SYPHILIS	TESTED		SYPHILIS	TESTED
	NEG.	POS.	FUL	POS.	FUL	TEST DATA	POSITIVE	FUL	DETECTED				WHOLE NO DEC
	SERO. NEG.	PRIMAR SERO.	DOUBT.	SECON:	DARY DOUBT-	PRIMARY RECOMPANY RE ELOBO	NO SUSPIE EARLY IN THE PROPERT	CIOUS SIGONS TREAT DOUBT- FUL 6 1 2	TOTAL PERSONS SYPHILIS DETECTED 16 4 9	253 130 83 1	269 134 92 1 496	ON EITHER EXAMINATION OR TEST FOR	PER 1000 PERSONS TESTED

^{*} Insufficient data

TABLE 14 -- PREVALENCE OF SYPHILIS AMONG SELECTEES AND VOLUNTEERS

FOR Total

FEDERAL SECURITY AGENCY U. S. PUBLIC HEALTH SERVICE

						SY	PHILI	S DETE	CTED			even			
	SIDENCE			SUSI	ricious	EARLY L	SIONS		NO SUSPICE	cious		SYPHILIS NOT DETECTED	TOTAL	PERSONS WITH NO DATA ON EITHER	SYPHILIS RATE PER
	RACE DUP IN YEARS		1	PRIMAR	Y	SECON	DARY	PRIMARY	BLOOD 1	SIONS	PERSONS	PERSONS	PERSONS	ON EITHER EXAMINATION OR TEST FOR SYPHILIS	PERSONS TESTED
			SERO- NEG	SERO- POS	FUL.	SERO- POS	DOUBT- FUL	SECONDARY NO BLOCO TEST DATA	SERO- POSITIVE	DOUBT- FUL	SYPHILIS DETECTED	TESTED		SYPHILIS	WHOLE NO DEC
URBAN WHITE		18 - 20										6	6		*
		21 - 25							3		3	11.80	1183	6	2 5 5 9 15 1
		26 - 30							3		3	504 261	507	1	5 9
		31 - 35 36 - 40							3 4		3 4 1	19	265 20		10 1
												_,			
URBAN NEGRO		18 - 20													
		21 - 25									1	3	3		
		26 - 30										3	. 3		-
		31 - 35 36 - 40										2	2		*
		30 - 40													
URBAN OTHER I	RACES														
		18 - 20 21 - 25										66	1 66 24 11		00
		26 - 30										24	24		*
		31 - 35										24	11		*
		36 - 40													
RURAL WHITE															
		18 - 20										4	4		*
		21 - 25							1		1	988 470	989	9	10
		26 - 30 31 - 35							1 1 2		1 2 1	220	989 471 222	1	90
		36 - 40								1	1	15	16		1 0 2 1 9 0
RURAL NEGRO															
NORAL NEGRO		18 - 20													
		21 - 25		İ							1	3	3		*
		26 - 30										2 2	2 2		*
		31 - 35 36 - 40										~	2		T .
RURAL OTHER F	RACES	10 00													
		18 - 20 21 - 25										36	36		00
		26 - 30										36 24 11	36 24		*
		31 - 35							*			11	11		*
		36 - 40													
RESIDENCE NOT	GIVEN WHITE														
		18 - 20										22	9.9		
		21 - 25										11 4	11 4		*
		31 - 35										49	*		
		36 - 40													
RESIDENCE NOT	GIVEN NEGRO														
LOS DENCE NOT	GIVER REGRO	18 - 20													
		21 - 25													
		26 - 30													
		31 - 35 36 - 40													
											1 .				
RESIDENCE NOT	GIVEN OTHER R														
		18 - 20 21 - 25													
		26 - 30													
		31 - 35										1 1	1		*
IAII/AI/AI/AI/A	OTHER ACES	36 - 40							1		1	1 96	1 97		10 3
JNKNOWN AND	OTHER AGES										1	70			
7	TOTAL								16	1	17	3966	3983	8	43

UNKNOWN RACE IS INCLUDED WITH OTHER RACES
* Insufficient data

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

FOR Total

STATE NEW HAMPSHIRE

							S DETE			August 31,				aug.
RESIDENCE			SUSF	ricious	EARLY L	ESIONS		NO SUSPI	CIOUS	TOTAL	SYPHILIS NOT DETECTED	TOTAL PERSONS	PERSONS WITH NO DATA ON EITHER	RATE PER
RACE AGE-GROUP IN YEARS			RIMAR	٧	SECON	DARY	PRIMARY	EARLY LE	TEST	PERSONS	PERSONS TESTED	TESTED	OR TEST FOR	1000 PERSONS
		SERO- NEG.	SERO- POS.	FUL	SERO- POS.	FUL	SECONDARY SO BLOCO TEST BAYA	SERO- POSITIVE	DOUBT- FUL	SYPHILIS			SYPHILIS	WHOLE NO
URBAN WHITE	18 - 20													
	21 - 25							3		3	1147	1150	5	2
	26 - 30							3		3	491	494 255	1	2 6 6 1 15
	31 - 35 36 - 40					1		3 4 1		3 4 1	491 251 19	255 20		15
URBAN NEGRO														.
	18 - 20													
	21 - 25										3 1	3 1 1		*
	26 - 30 31 - 35										1	1		*
	36 - 40											-		
URBAN OTHER RACES														
	18 - 20													
	21 - 25									1	62	62		00
	26 - 30 31 - 35										23	23		*
	36 - 40													
RURAL WHITE														
	18 - 20													
	21 - 25							1 2		1	967	968		1 (
	26 - 30 31 - 35							1		1	457	458 216	1	2 3
	36 - 40							4	1	1 1 2 1	457 214 15	16		1 0 2 2 9 3
RURAL NEGRO														
	18 - 20													
	21 - 25					1			1		3 2	3 2		*
	26 - 30										2	2		*
	31 - 35 36 - 40										2	2		*
RURAL OTHER RACES														
RURAL OTHER RACES	18 - 20													
	21 - 25										35	35		00
	26 - 30										35 23 11	35 23 11		*
•	31 - 35										11	11		*
	36 - 40													
RESIDENCE NOT GIVEN WHITE														
	18 - 20 21 - 25										11	11		*
	26 - 30											7		*
	31 - 35										1	1 1		#
	36 - 40										1	1		#
RESIDENCE NOT GIVEN NEGRO														
	18 - 20													
	21 - 25 26 - 30													
	31 - 35													
,	36 - 40													
RESIDENCE NOT GIVEN OTHER	RACES													
	18 - 20 21 - 25													
	26 - 30													
	31 - 35													
	36 - 40													
UNKNOWN AND OTHER AGES								1		1	95	96		10 4
TOTAL								1.6	1	17	3850	3867	7	44

UNKNOWN RACE IS INCLUDED WITH OTHER RACES
* Insufficient data

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

STATE NEW HAMPSHIRE	PE	RIOD F	leports					hrough	August 31,	1941		1	
				S'	YPHIL	S DETE	CTED			SYPHILIS		PERSONS	SYPHILIS
RESIDENCE RACE				S EARLY L			NO SUSP	ICIOUS	TOTAL	SYPHILIS NOT DETECTED	TOTAL	WITH NO DATA	PER 1000
AGE-GROUP IN YEARS		PRIM		SECON	_	PRIMARY	BLOOD	TEST	PERSONS SYPHILIS	PERSONS TESTED	TESTED	EXAMINATION OR TEST FOR SYPHILIS	PERSONS
	SER	O SER	D- DOUBT-	SERO- POS	FUL	SECONDARY NO 91000 TEST DATA	SERO- POSITIVE	FUL	DETECTED				WHOLE NO DE
URBAN WHITE	20									6			_
21 -										33	6 33	1	0 0
26 -										33 13	33 13 10		100
31 · 36 ·			1							10	10		
URBAN NEGRO		1											
18 ·	20												
21									,				
26 · 31 ·										1	1		
36 -											_		
URBAN OTHER RACES													
18 - 21 -										1,	1		*
26 -										4	4		-
31 - 36 -													
	-												
RURAL WHITE	20									4	/.		W
21 -	25									21 13	21 13 6		-
26 - 31 -	30									13	13		*
36 -					1					·	·		
RURAL NEGRO					1								
18 -		4		1									
21 - 26 -								1					
31 -			,										
36 -	40				1								
RURAL OTHER RACES	20												
21 -	25									1	1		
26 - 31 -										1	1		*
36 -													
RESIDENCE NOT GIVEN WHITE													
18 -													
21 - 26 -													
31 -	35					1 3							
36 -	40	4											
RESIDENCE NOT GIVEN NEGRO								1					
18 - 21 -													
26 -													
31 - 36 -													
RESIDENCE NOT GIVEN OTHER RACE													
18 - 21 -		1											
26 -	30												
31 - 36 -													
UNKNOWN AND OTHER AGES	40									1	1		*
TOTAL										116	116	1	00

UNKNOWN RACE IS INCLUDED WITH OTHER RACES
* Insufficient data

FOR Counties

STATE NEW HAMPSHIRE

PERIOD Reports Received from April 16, 1941 through August 31, 1941

STATE MEN MANPORING	1 2111	00 0							20000				7
				SY	PHILI	S DETE	ECTED			SYPHILIS		PERSONS	SYPHILI
		sus	PICIOUS	EARLY L	ESIONS		NO SUSP	icious	TOTAL	NOT	TOTAL	WITH NO DATA ON EITHER	RATE
COUNTY		PRIMAR	Y	SECON	DARY	PRIMARY	EARLY L	TEST	PERSONS	PERSONS	PERSONS	EXAMINATION OR TEST FOR	1000 PERSON
	SERO. NEG.	SERO- POS.	DOUBT- FUL	SERO- POS	DOUST- FUL	SECONDARY NO BLODD TEST DATA	SERO.	DOUBT-	SYPHILIS	TESTED		SYPHILIS	TESTEC
	1120.		700	100	700	100	POSITIVE	PUL				-	WHOLE NO
Bellmap		-								119	119		0
Carroll Cheshire							1 2	1	2 2	22.2 339	224	1	8
Goos										436 678	341 436 681	1	0 (
Grafton							3		3		681		4
Hillsborough							1		1	664 212	665	6	1
Merrimeck Rockingham							2 6		2 6	483 557	212 485		4:
Strafford Sullivan							6		6	557 215	563 216		10
							-		-				
County Unknown										41	41		0
Total							16	1	17	3,966	3,903	8	4 2
	1												
					}								
								1					
													1
						4							
					1								
						1							
													1

FOR Cities

FEDERAL SECURITY AGENCY U. S. PUBLIC HEALTH SERVICE

PERIOD Reports Received from April 16, 1941 through August 31, 1941

STATE NEW HAMPSHIRE SYPHILIS DETECTED SYPHILIS RATE PER 1000 PERSONS TESTED PERSONS
WITH NO DATA
ON EITHER
EXAMINATION
OR TEST FOR
SYPHILIS TOTAL CITY SUSPICIOUS EARLY LESIONS NOT DETECTED NO SUSPICIOUS EARLY LESIONS SLOOD TEST TOTAL PERSONS 陂 PERSONS TESTED SIZE HO SLOOD TEST BATA DETECTED 1.000.000 and over 500.000 - 1.000.000 250.000 - 500.000 100.000 - 250.000 50.000 - 100.000 213 213 5 00 25.000 - 50.000 Concord 0 0 162 162 1 00 10.000 - 25.000 Berlin 181 181 1 00 Claremont 88 00 66 Dover 1 2 1 2 150 151 116 Keene 114 00 60 60 Laconia Portamouth 123 123 0 0 Rochester 2 2 164 166 12 0 5.000 - 10.000 Derry Exeter 44 60 31 78 44 60 00 0 0 31 78 Franklin 00 Lebanon 1 50 51 19 6 Newport Somersworth ī 99 100 10 0 2,500 - 5,000 Conway Paraington 1 1 30 31 32 3 1 45 46 21 7 Goffstown * 5 47 5 47 Gorham 00 Hanover 3 44 4 26 3 44 Haverhill 00 Hudson Jaffrey 26 00 Lancaster 74 74 00 Littleton 34 5 Milford 1 1 28 29 12 12 New Market Penbroke 22 22 Plymouth 27 8 1 35 36 Sales 32 32 00 Wolfeboro 15 15 City Unknown 5 2 11 11 2,117 2,128 7 Total.

[#] Insufficient data

FOR Sise of City

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

STATE MEW HAMPSHIRE PERIOD Reports Received from April 16, 1941 through August 31, 1941

STIZE SUBPICIOUS EARLY LESIONS PRIMARY SECONDARY PRIMARY SECONDARY PRIMARY SECONDARY PRIMARY SECONDARY PRIMARY P
SIZE OF PRIMARY SECONDARY PRIMARY SECONDARY PRIMARY SECONDARY PRIMARY SECONDARY PRIMARY SECONDARY PRIMARY SECONDARY PRIMARY SECONDARY PRIMARY
1,000,000 and over 500,000 1,000,000 250,000 1,000,000 255,000 255
1,000,000 and over 500,000 - 10,000,000 250,000 - 100,000 250,000 - 100,000 250,000
1,000,000 and own 250,000 - 1,000,000 25,000 - 250,000 100,000 - 255,000 50,000 - 100,000 25,000 - 50,000 10,000 - 255,000 5,000 - 100,000 2,500 - 50,000 10,000 - 25,000 5,000 - 100,000 2,500 - 50,000 10,000 - 25,000 5,000 - 10,000 2,500 - 5,000 4 4 415 419 9 City Siss Unknown Total 11 11 2,117 2,128 7 5 3
250,000 - 500,000 100,000 - 250,000 25,000 - 100,000 25,000 - 100,000 25,000 - 100,000 25,000 - 100,000 25,000 - 100,000 2 - 25,000
7,000 - 10,000 2 2 4 4 4 115 119 9 9 5 15 15 15 15 15 15 15 15 15 15 15 15 1
Total . 11 11 2,117 2,128 7 5 2

^{*} Insufficient data

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

					SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYPHIL
RESIDENCE			SUSP	icious	EARLY LE	SIONS		NO SUSPI	cious	TOTAL	NOT DETECTED	TOTAL	ON EITHER	RATE
RACE AGE-GROUP IN YEARS		P	RIMAR	Y	SECONE	DARY	PROBARY	NO SUSPIL	TENT	PERSONS	PERSONS TESTED	TESTED	OR TEST FOR	PERSO TESTE
		SERO- NEG.	SERO- POS.	PML	SERO- PÓS.	FUL.	TEST BUTA	SERO- POSITIVE	DOUBT- FUL	DETECTED			SYPHILIS	WHOLE NO
URBAN WHITE											20	24		
	18 - 20 21 - 25	5					1	46	37	89	14,398	38	81	0
	26 - 30	5				1		66	30 28	98	8,144	14,487 8,242	34	11
	31 - 35	5	1					46 66 73 9	28	107	14,398 8,144 4,323 385	4,430	24	11 24 27
	36 - 40							7		11	,,,,	790		21
URBAN NEGRO	18 - 20										40	40		0
	21 - 25	1	1				1	112	37 37 23	151	922	1,073	5	140
	26 - 30				1			134	27	172 197	594 490	766 687	4 3	286
	31 - 35 36 - 40							24	ii	35	60	95		368
URBAN OTHER RACES										1				
	18 - 20							,			1	1		*
	21 - 25 26 - 30	1						1		2 3	101	103 56		19
	31 - 35							3 2	1	3	32	35		85
	36 - 40									,	5	5		*
RURAL WHITE										;	33	11		*
	18 - 20							9	7	16	3,170	3,186	10	
•	26 - 30							9	6	15	1,622	1,637	4 4	5 9
	31 - 35	1						13	6	20	815 75	835 76	4	13
RURAL NEGRO									!					-
RURAL NEGRO	18 - 20										6	6		*
	21 - 25							35 25	7	36	193	229	1	157
	26 - 30 31 - 35							25	4	32 24	117 82	149 106	2	214
	36 - 40							4	ī	5	7	12	1	*
RURAL OTHER RACES										1				
	18 - 20						1				11	11		*
	21 - 25 26 - 30										12	12		*
	31 - 35							1		1	10	11		*
	36 - 40										2	2		*
RESIDENCE NOT GIVEN WHITE	10. 50													
	18 - 20 21 - 25										7	7		
	26 - 30										3	3		-
	31 - 35 36 - 40										1	1		*
DECIDENCE NOT CHIEF MESSO														
RESIDENCE NOT GIVEN NEGRO	18 - 20													
	21 - 25							1		1		1		*
	26 - 30								\$					
	31 - 35 36 - 40													
RESIDENCE NOT GIVEN OTHER F	RACES									į				
TO STEEL OF HER P	18 - 20													
	21 - 25										2	2		# #
	26 - 30 31 - 35										1 1	1		-
WILLIAM AND OTHER ACTO	36 - 40	7						,	7	12	313	325	2	36
UNKNOWN AND OTHER AGES		1						4						27
TOTAL		15	2		1	1	1	765	246	1,031	36,049	37,080	177	2

UNKNOWN RACE IS INCLUDED WITH OTHER RACES

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

STATE NEW JERSEY PERIOD Reports Received from April 16, 1941 through August 31, 1941

SYPHILIS DETECTED

ATE MEN JERSEI		PERI	OD M	perce			S DETE		carouga	volume 31			T	
RESIDENCE		-					J DETE				SYPHILIS NOT DETECTED	TOTAL	PERSONS WITH NO DATA	SYPHILIS
RACE			PRIMAR		SECON		T	NO SUSPI EARLY LE	SIONS	TOTAL PERSONS		PERSONS	ON EITHER EXAMINATION	PER 1000
AGE-GROUP IN YEARS		SERO.	SERO.	DOUBT-	SERO.	DOUBT.	PRIMARY AND SECONDARY ING BLOOD TEST DAYA		DOUBT-	SYPHILIS	PERSONS TESTED	TESTED	SYPHILIS	PERSONS
		NEG.	POS.	FUL	POS.	FUL	TEST DAVA	POSITIVE	FUL	DETECTED				WHOLE NO DE
URBAN WHITE														
	18 - 20						1	10	25	40	12 002	21.066	800	
	21 - 25 26 - 30	5				1	1	42 66	35 30	83 98	8,002	14,066 8,100	79	12
	31 - 35 36 - 40	5	1					71 8	28 2	105	13,983 8,002 4,262 377	4,367 387	34 24 1	24 (
URBAN NEGRO												-		
	18 - 20										440			
	21 - 25 26 - 30	1	1		1			102 126	33	137	869 564	1,006 725	5	136
	31 - 35 36 - 40				_			169	34 22 10	191	479 59	670 92	4 3	285
URBAN OTHER RACES	30 - 40							~,	10))	27	74		330
ONDAR OTHER RADES	18 - 20													
	21 - 25 26 - 30	1						1 2 2		2 2	99	101 55		19 8
	31 - 35 36 - 40							2	1	3	53 32 5	35		36 A 85 T
RURAL WHITE	30 - 40													
RURAL WILLE	18 - 20													
	21 - 25 26 - 30							9	7	16	3,103 1,600	3,119 1,615	9	,5]
	31 - 35 36 - 40	1						9 9 12	7 6 6	19	807	826 75	4	9 3 23 0 13 3
RURAL NEGRO	30 - 40								-	-	74	,,		
RURAL NEGRO	18 - 20													
	21 - 25							32 25	7	33 32	186	219	1 2	150 7
	26 - 30 31 - 35							20	3	23	113 81	145 104	2	220 7
	36 - 40							4	1	5	7	12	1	*
RURAL OTHER RACES														
	18 - 20													1 1
	21 - 25 26 - 30				}						11 12	11 12		*
	31 - 35							1		1	10	11		*
	36 - 40										2	2		*
RESIDENCE NOT GIVEN WHITE					}									
	18 - 20 21 - 25										7	7		*
	26 - 30										3	3		*
	31 - 35 36 - 40									1	1	1		#
RESIDENCE NOT GIVEN NEGRO														
	18 - 20													
	21 - 25 26 - 30													
	31 - 35 36 - 40													
RESIDENCE NOT GIVEN OTHER														
THE PERSON NOT GIVEN OTHER	18 - 20													
	21 - 25										2	2		* *
	26 · 30 31 - 35										1	1		*
UNKNOWN AND OTHER AGES	36 - 40	1						4	7	12	303	315	2	38 1
TOTAL		15	2		1	1	1	728	234	982	35,109	36,091	173	27 2

UNKNOWN RACE IS INCLUDED WITH OTHER RACES

^{*} Insufficient data

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

					SY	PHILE	S DETE	CTED			SYPHILIS		PERSONS	SVPHILI
RESIDENCE RACE					EARLYL			NO SUSPI EARLY LE	CIOUS	TOTAL	SYPHILIS NOT DETECTED	TOTAL PERSONS	WITH NO DATA ON EITHER EXAMINATION	PER 1800
AGE-GROUP IN YEARS			PRIMAR	Y	SECON	DARY	PRINARY	BLOOD .	TEST	PERSONS SYPHILIS	PERSONS TESTED	TESTED	OR TEST FOR	PERSON
		SERO NEG	SERO- POS	FUL	POS	PUL	SECONDARY BO BE BOD TEST BATA	SERO	FUL	DETECTED			31711110	WHOLE NO 0
URBAN WHITE	18 - 20										38	38 421	1 2	0 0
	21 - 25 26 - 30							4	2	6	415 142	142	2	14
	31 - 35							2		2	61	63		31 "
	36 - 40							1		1	8	9		*
URBAN NEGRO														
URBAN NEGRO	18 - 20										40	40		0
	21 - 25		1	1 1		1	1	10	4	14	53	67		209 (
	26 - 30							8	3	11	30	41		268
	31 - 35							8 5 1	3 1 1	6 2	1	17		*
	36 - 40							1	1	4	1	,		-
URBAN OTHER RACES														
	18 - 20										1	1		*
	21 - 25					1		-		1	2	2		#
	26 - 30 31 - 35							1		1		1		*
	36 - 40													
RURAL WHITE											22	22		
	18 - 20						i				67	67	1	0 0
	26 - 30										22	22	_	*
	31 - 35							1		1	18	9		*
	36 - 40			1			1				1	í		*
RURAL NEGRO	10 00										6	6		*
	18 - 20 21 - 25		1			1	1	3		3	7	10		*
	26 - 30							,			4			*
	31 - 35								1	1	ĩ	4 2		-
	36 - 40													
OUDAL OTHER SACES														
RURAL OTHER RACES	18 - 20										1	1		*
	21 - 25										1	1		
	26 - 30													
	31 - 35													
	36 - 40													1
RESIDENCE NOT GIVEN WHITE														-
The state of the s	18 - 20								1					
	21 - 25													
	26 - 30													
	31 - 35													1
	36 - 40													
RESIDENCE NOT GIVEN NEGRO							1							
	18 - 20					1	i							
	21 - 25						I	1		1		1		*
	26 - 30													
	31 - 35 36 - 40													
RESIDENCE NOT GIVEN OTHER I														
TO DENGE NOT GIVEN OTHER I	18 - 20													
	21 - 25					1	1			1				
	26 - 30													
	31 - 35													1
UNKNOWN AND OTHER ACES	36 - 40										10	10		*
SAKNOWN AND OTHER ACES														
TOTAL								37	12	49	940	989	4	49

UNKNOWN RACE IS INCLUDED WITH OTHER RACES
* Insufficient data

FOR Counties

Suspicious Early Lesions Primary Secondary Primary Secondary Primary Secondary Primary Secondary Primary Secondary Primary Secondary Primary Secondary Primary Secondary Primary Secondary Primary Secondary Primary Secondary Primary Secondary Primary Secondary Primary Primary Secondary Primary				SY	DUILI								
PRIMARY SECONDARY PRIMARY SECONDARY PRIMARY SERO, SERO, SERO, FOR. PRIMARY PRIMA				01	CHILL	S DETE				SYPHILIS	TOTAL	PERSONS	SYPHILIS
Series S							EARLY LE	SIONS			PERSONS	ON EITHER	PER 1000
Atlantic Bergan 1	-	_	_			PRIMARY AND SECONDARY		_	SYPHILIS	TESTED	TESTED		PERSONS TESTED
Bergen 1 1 1 1 1 1 2 26 2,693 2,714 20 20 20 20 20 20 20 2	NEG.	POS.	FUL	POS.	FUL	TEST BATA		FUL.	DETECTED				WHOLE NO OCC
Redson Runterdon 2	1						16 17 83	12	26 18 95	2,693 823 2,859	2,719 841 2,954	20	97 6 9 6 21 4 32 2 57 0
Middlesex	7	2		1	1	1	179 20 67	28	33 97	7,636 661 5,860	7,903 694 5,957	3 54	59 8 33 8 47 6 16 3 10 8
Salem 30 4 34 492 536 2 63 63 63 63 63 64 64 64 64 64 64 64 64 64 64 64 64 64							32 49 8	12 12 5	13	2,354 1,297 871	2,398 1,358 884	11 6	25 9 18 3 44 9 14 7 19 9
County Unknown	2						2	1 2	34 2 4	492 538 218	526 540 222	2 2 1	19 9 64 6 3 7 18 0 20 2
County Unknown							3	6	9	530	539	1	16 7
27 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2										74	74		0.0
	15	2		1	1	1	765	246	1,031	36,049	37,080	177	27 8
		1 1 1 7 2	1 1 1 7 2 2 2 2	1 1 1 7 2 2 2 2 2	NEO. POS. FUL POS.	1 1 1 7 2 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2	1 1 1 1 2 2 1 1 1 1 2 2	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

FOR Cities

STATE NEW JERSKY

ATE NEW JERSET	PER	IOD Re	por es			S DETE		an ough	72,				
CITY				EARLY LE	SIONS		NO SUSPI	CIOUS	TOTAL	SYPHILIS NOT DETECTED	TOTAL PERSONS	PERSONS WITH NO DATA ON EITHER EXAMINATION	SYPHILIS RATE PER 1000
SIZE	SERO- NEG	SERO-	DOUBT- FUL	SERO- POS.	DOUBT- FUL	PRIMARY AND SECONDARY MG BLOOD TEST BATA	SERO- POSITIVE	DOUBT- FUL	PERSONS SYPHILIS DETECTED	PERSONS TESTED	TESTED	OR TEST FOR	PERSONS TESTED
1.000,000 and over 500,000 - 1,000,000 250,000 - 500,000 Jersey City Newark	6		2	1			41 133	20 60	61.	2425 4500	2486 4702	16	24 5 43 0
100,000 - 250,000 Camden Elizabeth Paterson Trenton	1				N. AND AND THE PROPERTY AND ADDRESS OF THE PARTY	69 12 28 23	9694	78 18 38 27	1638 982 1126 1211	1716 1000 1164 1238	1 5 2	45 5 18 0 32 6 21 8	
50.000 - 100.000 Atlantic City Bayonne East Crange Hobolesm Irvington					1	1	100 9 1 3	22 3 3 1	122 12 4 4 3	860 904 605 517 510	982 916 609 521 513	3 12 10 2 3	124 2 13 1 6 6 7 7 5 8
Passaic Union City	1						7 2	3	8 6	387 565	395 571		20 3 10 5
25.000 - 50.000 Bellsville Bloomfield Clifton Carfield Hackensack							3 .2 2	2 1	5 1 2 2 2	221 315 407 279 242	226 316 409 281 244	1 1 13	22 1 3 2 4 9 7 1 8 2
Kearny Montelair New Brunswick North Bergen Twp. Orange	1						5 22 12 2 7	1 1 2 3	7 23 14 2 10	281 269 409 556 312	288 292 423 558 322	5 1	24 3 78 8 33 1 3 6 31 1
Perth Amboy Plainfield Teameck Twp. West New York West Orange Woodbridge Twp.		brown					8 7 4 1	2 2 1	10 9 1 4	693 249 152 281 152 62	703 258 153 285 152 63	2 12	14 2 34 9 6 5 14 0 0 0 15 9
10,000 - 25,000 Asbury Park Bergenfield Bridgeton Burlington Carteret	1	1					18 9 1 2	2	22 11 2 5	134 35 139 116 131	156 35 150 118 136	3	141 0 0 0 73 3 16 9 36 8
Cliffalde Park Collingswood Granford Twp. Dover Englewood	1					,	1	1 1 1 1	2 2 1 1 5	106 117 66 115 93	108 119 67 116 98	1	18 5 16 8 14 9 8 6 51 0
Gloucester City Harrison Hawthorne Hillside Twp. Linden							1 1 7	1	1 1 8	144 83 122 121 282	145 83 123 122 290	12 2 2	6 9 0 0 8 1 8 2 27 6
Lodi Long Branch Lyndburst Twp. Maplewood Twp. Millburn Twp.							3	2	5 3 1	85 215 102 112 85	85 220 102 115 86	2	0 0 22 7 0 0 26 1 11 6
Millville Norristown Heptune Twp.							4 3 1	1	3 2	67 112 22	71 115 24		56 3 26 1

FOR Cities (Continued)

PERIOD Reports Received from April 16, 1941 through August 31, 1941 STATE NEW JERSEY SYPHILIS DETECTED PERSONS
WITH NO DATA
ON EITHER
EXAMINATION
OR TEST FOR
SYPHILIS NOT DETECTED NO SUSPICIOUS EARLY LESIONS BLOOD TEST CITY SUSPICIOUS EARLY LESIONS TOTAL PERSONS BY TESTED SIZZ SYPHILIS SECONDARY 100 BLOOD TEST BATA DETECTED HOLE NO | OLC 10.000 - 25.000 (Continued) 73 North Plainfield 0 0 1 1 2 178 11 1 Hutley Pennseuken Twp. 2 26 163 165 12 1 25 3 80 0 Phillipsburg 4 231 237 46 147 55 3 2 Pleasantville 50 445 2 Rahway 151 2 26 5 4 Red Bank 57 91 69 Ridgefield Park 1 1 55 17 5 11 0 Ridgewood Roselle Rutherford 1 80 1 2 29 0 1 69 69 South Orange 2 1 3 44 47 63 8 115 1 116 South River 86 25 4 15 4 11 5 21 1 1 115 118 Summit Union Twp. 3 ī 128 130 87 95 1 2 1 2 86 Westfield 93 5,000 - 10,000 Andubon 62 62 00 Bogota 34 34 0 0 1 1 2 Boonton 87 23 0 82 82 0.0 Bound Brook 23 23 Carlstedt 33 010 33 1 1 2 83 13 2 85 23:5 Dunellen 14 Rast Ruther ford 0 0 Fairlawn Fairview 1 1 2 57 59 33 9 32 71 31 3 42 3 31 Fort Lee 3 68 3 Freehold Glen Ridge 32 32 00 1 Glen Rock 1 24 40 0 Guttenberg 40 40 00 Haddonfield 1 83 84 11 9 Haddon Heights 00 35 Haledon 35 00 27 27 Hammonton 00 Hasbrouck Heights 44 00 Highland Park 53 53 36 38 76 00 Keyport 1 35 38 27 8 1 Leonia 76 00 Madiaon 00 Manville 37 37 00 Metuchen 1 1 1 2 58 52 Newton 33 3 North Arlington Palisades Park 52 0 0 2 2 64 66 30 3 Palmyra 72 76 49 52 6 Paulaboro 8 ī 121 69 2 130 Penns Grove Pitman

4

9

1

1

8

127

58

16

82

63

43

131

59

16

91

63

43

30 5

16 9

0 0

Princeton

Ridgefield Roselle Park

Sayreville

Salon

Prospect Park

FOR Cities (Continued)

				SY	PHIL	S DETE	CTED			SYPHILIS		PERSONS	SYP
CITY BY		SUSI		SECON		PRIMARY	NO SUSPI EARLY LE	SIONS	TOTAL PERSONS	NOT DETECTED PERSONS	PERSONS TESTED	ON EITHER EXAMINATION	P. 16
SIZE	SERO NEG	SERO- POS	DOUBT- FUL	SERO- POS	DOUBT	PRHARY AND SECONDARY NO BLOOD TEST DATA	SERO- POSITIVE	DOUBT- FUL	SYPHILIS DETECTED	TESTED	TESTED	OR TEST FOR	PER TES
5.000 - 10.000 (Continued) Somerwille South Amboy South Plainfield Tenafly Totowa							1		1	100 86 51 25 44	101 86 51 25 44	1	
Ventnor City Verona Vincland Wallington Westwood	1	And the state of t					3	1	4	61 56 178 74 35	61 56 182 75 35	1	
Wildwood Woodbury Wood-Ridge							4	3	7	35 64 31	35 71 31	1	
2.500 - 5.000 Belmardsville Beverly Blocmingdale Bordentown			The second secon				2	Maria de la Companio	2	37 4 31 9 40	39 4 32 9 40		
Bradley Beach Butler Caldwell Cape May Chatham							1		1	24 32 55 27 30	24 32 56 28 30	,	
Clementon Closter East Paterson Edgewater Egg Harbor City								1	1	12 12 57 29 18	12 13 57 29 18		
Flemington Franklin Garwood Glassboro Hackettstown							1 1	1	2	15 30 29 13 35	15 30 29 15 36		
Hightstown Eilledale Keansburg Lambertville Linderwold							1	1	1	43 11 19 27 13	44 11 19 28 13		
Little Ferry Margate City Matewan Maywood Merchantville							1	1	2	30 36 41 41 71	30 36 41 41 73		
Middlesex Midland Park Milltown Northfield Northfield										20 27 24 15	20 27 24 15 1	1	
North Haledon Oaklyn Ocean City Oradell Paramus	1						4	2	7	8 35 31 13 14	8 35 38 13 14	1	3
Park Ridge Pompton Lakes Ramsey Raritan										13 46 41 7	13 46 41 7		

TABLE 34 - PREVALENCE OF SYPHILIS AMONG SELECTEES AND VOLUNTEERS

FOR Cities (Continued) PERIOD Reports Received from April 16, 1941 through August 31, 1941 STATE NEW JERSEY

STATE NEW JERSEY	PERI	OD Re	ports				16, 1941 t	arougn /	august 31,	1941			
				SY	PHILI	S DETE	ECTED			SYPHILIS		PERSONS	SYPHILIS
CITY BY				EARLY L			NO SUSPI EARLY LE	CIOUS	TOTAL	NOT DETECTED	PERSONS	ON EITHER	PER 1000
STE		PRIMAR	_	SECON		PRIMARY AND SECONDARY		1	PERSONS SYPHILIS	PERSONS TESTED	TESTED	OR TEST FOR	PERSONS
	SERO NEG	SERO- POS.	FUL	SERO- POS	FUL.	SECONDARY NO BLOOD TEST DATA	SERO- POSITIVE	FUL	DETECTED				WHOLE NO GEO
2,500 - 5,000 (Continued) River Edge Rockssay Franco Emmesseds Wanaque										17 29 14 2 6	17 29 14 2 6		* 0 0 * * * *
Westington West Caldwell West Faterson Westville Wharton Wood-Lynne							1	1	1	38 5 23 25 31 20	38 5 23 26 32 20		0 0 * 38 5 31 3 *
City Unknown							1		1	49	50		20 0
Total	14	2		1	1	1	646	211	876	29847	30723	154	28 5

^{*} Insufficient data

FOR Sime of City

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

STATE NEW JERSEY PERIOD Reports Received from April 16, 1941 through August 31, 1941 SYPHILIS DETECTED SYPHILIS NOT DETECTED PERSONS
WITH NO DATA
ON EITHER
EXAMINATION
OR TEST FOR
SYPHILIS SYPHILIS
RATE
PER
1000
PERSONS
TESTED SIZE SUSPICIOUS EARLY LESIONS NO SUSPICIOUS EARLY LESIONS BLOOD TEST TOTAL PERSONS OF TESTED CITY SYPHILIS NO BLOOD TEST DATA HOLE NO DECI 1,000,000 and over 500,000 - 1,000,000 250,000 - 500,000 100,000 - 250,000 50,000 - 100,000 25,000 - 50,000 10,000 - 25,000 5,000 - 10,000 2,500 - 5,000 6,925 4,957 4,348 4,880 4,371 2,941 1,376 7,188 5,118 4,507 4,973 4,490 2,999 1,398 36 6 31 5 35 3 18 7 26 5 19 3 15 7 2 263 161 1 174 132 123 76 81 45 80 26 32 16 36 12 7 6121211 31 8 30 41 30 12 1 159 93 58 22 2 1 City Sise Unknown 1 49 50 20 0 646 Total 14 2 1 1 1 211 876 29,847 30,723 154 28 5

STATE NEW MEXICO

PERIOD Reports Received from April 16, 1941 through August 31, 1941

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

					SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYPHI
RESIDENCE RACE			SUSI	ricious	EARLY L	ESIONS		NO SUSPIL	CIOUS	TOTAL	DETECTED	PERSONS	ON EITHER	RAT
AGE-GROUP IN YEARS		-	PRIMAR	Υ	SECON	DARY	PRIMARY	BLOOD 1	PEST	PERSONS	PERSONS TESTED	TESTED	EXAMINATION OR TEST FOR	PERSO
		SERO- NEG.	SERO- POS.	DOUBT- FUL	SERO- POS.	DOUST- FUL	PRIMARY AND SECONDARY NO BLOOM TEST BATA	SERO- POSITIVE	PUL FUL	SYPHILIS			SYPHILIS	WHOLE HO
JRBAN WHITE														
	18 - 20							7		7	10 366	10 373	1	18
	26 - 30							7	1	8	132	140	4	57
	31 - 35 36 - 40							4	1	8 5 1	52 6	57 7	1	87
JRBAN NEGRO														
	18 - 20							2		2	2 16	2 19		1
	21 - 25 26 - 30							3		3	7	10	1	
	31 - 35 36 - 40							3 1 1		3 1 1	2	3		
JRBAN OTHER RACES	30 - 40							_				-		
	18 - 20										2	2		1
	21 - 25 26 - 30							1 3		1 3	40 21	41 24	1	2
	31 - 35							,			6	6		
	36 - 40										1	1		1
RURAL WHITE	18 - 20								3	1	11	12		
	21 - 25							8	2 2 1	10	11 436 194	446 208	6	
	26 - 30							12	2	14	194	208	5 2	2 6 7
	31 - 35 36 - 40							12 7 2	1	14 8 2	100	108	2	7
RURAL NEGRO														
	18 - 20 21 - 25										2	2		
	26 - 30										2	2		
	31 - 35 36 - 40													
RURAL OTHER RACES														
	18 - 20										3	3		
	21 - 25 26 - 30							3 2 1	1	4 2	99	103	1	36
	31 - 35							î	-	3 1 1	3 99 42 10	45		
	36 - 40							1		1	2	3		
RESIDENCE NOT GIVEN WHITE	18 - 20													
	21 - 25								1	1	3	4		
	26 - 30 31 - 35										1	1		
	36 - 40													
RESIDENCE NOT GIVEN NEGRO	40.													
	18 - 20 21 - 25													
	26 - 30													
	31 - 35 36 - 40													
RESIDENCE NOT GIVEN OTHER														
	18 - 20										2	2		
	21 - 25 26 - 30										3	3		
	31 - 35 36 - 40													
INKNOWN AND OTHER AGES								5	3	8	147	155		5
TOTAL								71	15	86	1,729	1,815	22	4

UNKNOWN RACE IS INCLUDED WITH OTHER RACES
* Insufficient data

TABLE 18 - PREVALENCE OF SYPHILIS AMONG SELECTEES

FOR Total

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

STATE HEW MEXICO PERIOD Reports Received from April 16, 1941 through August 31, 1941

					SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SVPHILIS
RESIDENCE			SUSF	ICIOUS	EARLY L	ESIONS		NO SUSPI	CIOUS	TOTAL	SYPHILIS NOT DETECTED	TOTAL PERSONS	PERSONS WITH NO DATA ON EITHER	SYPHILIS RATE PER
RACE AGE-GROUP IN YEARS		F	PRIMAR	Y	SECON	DARY	PRIMARY	BLOOD	TEST	PERSONS	PERSONS TESTED	TESTED	OR TEST FOR	1000 PERSONS
		SERO. NEG	SERO- POS	FUL	SERO- POS	DOUBT- FUL	SECONDARY IN BLOOD TEST BATA	SERO- POSITIVE	DOUBT- FUL	SYPHILIS	123123		SYPHILIS	TESTED
URBAN WHITE														
	18 - 20 21 - 25							7		7	344	351	3	19 9
	26 - 30							6	1	7	124	131	3 1 1	53 4 87 7
•	31 - 35							4	1	5	52 5	57 6	1	87 7
	36 - 40								_		2	0		
URBAN NEGRO														
	18 - 20							2		2	26	30		
	21 - 25							3 3 1	,	3 3 1	16	19 10	1	*
	26 - 30 31 - 35							í		1	í	2	1	*
	36 - 40							1		1		1		*
							1							
URBAN OTHER RACES	19 20													
	18 - 20 21 - 25							1		1	37	38	1	26 3
	26 - 30							3	:	3	20	23		被
	31 - 35										6			*
	36 - 40								}		1	1		*
RURAL WHITE														
Nonae Wille	18 - 20													
	21 - 25							7 11 7	2	9	424	433	6	20 8
	26 - 30							11	2 2	13	187	200 106	5 2	65 0 75 5
	31 - 35 36 - 40							2	1	2	6	8	~	100
	30 - 40							~		~				
RURAL NEGRO									1					
	18 - 20								1		2	2		
	21 - 25										2 2	2 2		-
	26 - 30 31 - 35										~	~		
,	36 - 40													
RURAL OTHER RACES	60 00								1					
	18 - 20 21 - 25							3	1	4	98	102		39 2
	26 - 30							2	1	3	41	44		68 2
	31 - 35						1	1		1	10			*
	36 - 40					1		1		1	2	3		*
RESIDENCE NOT GIVEN WHITE														
	18 - 20								-					
•	21 - 25								1	1	3	4		*
	26 - 30								ì		1	7		-
,	31 - 35 36 - 40													
	30 - 40													
RESIDENCE NOT GIVEN NEGRO														
	18 - 20								1					
	21 - 25						1							
	26 - 30 31 - 35													
	36 - 40													
RESIDENCE NOT GIVEN OTHER	RACES													
	18 - 20										3	3		*
	21 - 25										3	3		+
	26 - 30 31 - 35										,			
	36 - 40													100
UNKNOWN AND OTHER AGES						1		4	3	7	139	146		47 9
TOTAL								67	14	81	1,632	1,713	20	47 3

UNKNOWN RACE IS INCLUDED WITH OTHER RACES

^{*} Insufficient data

TABLE 16 - PREVALENCE OF SYPHILIS AMONG VOLUNTEERS

FOR Total

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

					SY	PHILI	S DETE	CTED			SYPHILIS			SYPH
RESIDENCE			SUSF	icious	EARLY LI	ESIONS		NO SUSPI	CIOUS		NOT DETECTED	TOTAL	PERSONS WITH NO DATA ON EITHER	RAT
RACE		1	RIMAR	-	SECON		PREMARY	EARLY LE	SIONS	TOTAL PERSONS	PERSONS	PERSONS TESTED	EXAMINATION OR TEST FOR	100 PERS
AGE-GROUP IN YEARS		SERO-	SERO-	DOUBT-	SERO-	DOUBT-	SECONDARY SO BLOOD TEXT BAYA	SERO-	DOUBT-	SYPHILIS	TESTED	120120	SYPHILIS	TEST
		NEG.	POS.	FUL	POS.	FUL	TEST BATA	POSITIVE	FUL	DEVECTED				WHOLE NO
URBAN WHITE														
	18 - 20		Ì								10	10		1
	21 - 25 26 - 30							1		1	22 8	22 9	1	
	31 - 35							-		- 1	1	1		
	36 - 40										-	-		
URBAN NEGRO														
	18 - 20										2	2		
MI.	21 - 25										1	1		
	26 - 30													}
	31 - 35 36 - 40													ì
	30 - 40													
URBAN OTHER RACES														
	18 - 20										2	2		
	21 - 25 26 - 30										3	3		
	31 - 35										-	7		
	36 - 40													
RURAL WHITE														
RORAL WHILE	18 - 20								1	1	11	12		
	21 - 25					1		1		1	12	13		
	26 - 30					1.		1		1	7	8		
	31 - 35 36 - 40	1									2	2		
	50 - 40													
RURAL NEGRO														
	18 - 20													
	21 - 25 26 - 30													
	31 - 35													
•	36 - 40													
RURAL OTHER RACES														
MORAL OTTILITY MAGES	18 - 20										3	3		
	21 - 25									1	3	3 1 1	1	
	26 - 30										1	1		
	31 - 35 36 - 40													
	30 - 40													
RESIDENCE NOT GIVEN WHITE														
	18 - 20												-	
	21 - 25													
	26 - 30 31 - 35													
	36 - 40													
RESIDENCE NOT GIVEN NEGRO	10 20													
	18 - 20 21 - 25													
	26 - 30													
	31 - 35													
	36 - 40													
RESIDENCE NOT GIVEN OTHER	RACES													
	18 - 20										2	2		
	21 - 25													
	26 - 30		1											
	31 - 35 36 - 40													
UNKNOWN AND OTHER AGES								1		1	8	9		

UNKNOWN RACE IS INCLUDED WITH OTHER RACES

FOR Counties

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

STATE MEN MEXICO PERIOD Reports Received from April 16, 1941 through August 31, 1941

TATE NEW MEXICO	PERI	OD Re	ports	Receive	d from	April	16, 1941	hrough	August 31,	1941		1	
				SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYPHILI
		SUSI	PICIOUS	EARLY L	ESIONS		NO SUSPI	CIOUS	TOTAL	NOT DETECTED	PERSONS	WITH NO DATA	PER
COUNTY		PRIMAR	Y	SECON	DARY	PRIMARY AND SECONDARY WE BLOOD TEST BATA	BLOOD	TEST	PERSONS	PERSONS TESTED	TESTED	OR TEST FOR	PERSON TESTEE
	SERO- NEG.	SERO- POS.	FUL,	SERO- POS.	PUL.	HE BLOOD TEST BATA	SERO- POSITIVE	DOUBT- FUL	DETECTED				WHOLE NO
dermalille datren darre dolfar durry							11 4	3	14 4 4 1 5	274 46 64 14 90	286 50 68 15 95	1 1 2 1	48 80 58 * 52
de Baoa Jona Ama Addy Iranti Ivadalupe							2	1	3	9 77 48 18 14	9 80 49 18 14	1	37 20 *
arding idalgo on dacolm							4 3 2	1	4 4 3	4 5 62 25 22	4 5 66 29 25	1 3 1	60 137 120
seKinley kora there plasy ile Arriba							5 2 1 6	3 2 2	8 4 1	137 37 13 22 184	145 41 14 22 192	1 1 5	55 97 * 41
ocsevelt andeval an Jan an Higuel anta Fe					Western water of the second depth of the secon		1 5 1 5		1 5 1 5	59 80 12 29 97	60 85 12 30 102		16 58 * 33 49
ierra ocerro aos ocranos nise							2 4		2 2 4	24 31 45 46 86	26 31 47 46 90	1 1	76 0 42 0 44
alencia								1	1	38	39		25
ounty Unknown							1		1	17	18		*
otal.							71	15	86	1,729	1,815	22	47

^{*} Insufficient data

FOR Gities

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

1,000,000 and over 500,000 - 1,000,000 250,000 - 500,000	SERO- NEG.	SUSF PRIMAR SERO- POS.		SECON SERO- POS.		PRIMARY AND SECONDARY	NO SUSPI EARLY LE BLOOD	SIONS	TOTAL PERSONS	SYPHILIS NOT DETECTED PERSONS	TOTAL PERSONS TESTED	PERSONS WITH NO DATA ON EITHER EXAMINATION OR TEST FOR	SVPHI RAT PEI 100 PERSO
1,000,000 and over 500,000 - 1,000,000	SERO.	SERO.	DOUBT-	SERO-	DOUBT.		aroop .	THEFT		PERSONS	TESTED	OR TEST FOR	PERSO
1.000.000 and over 500.000 - 1.000.000					POL	SECONDARY NO BLOOD TEST DATA	SERO- POSITIVE	DOUBT- FUL	SYPHILIS	TESTED		SYPHILIS	T EST
100,000 - 250,000 50,000 - 100,000													
25,000 - 50,000 Albuquerque							9	1	10	239	249	1	44
10,000 - 25,000 Clovis Hobbs Boswell Santa Pe							2 3 4 5		2 3 4 5	54 37 48 72	56 40 52 77	1 2	3: 7: 70 64
5,000 - 10,000 Carlebad Gallup Las Cruces Las Vegas City							1 4	3 1	1 7 1	23 76 26 18	24 83 27 19	1	8.
Portales Raton Silver City Tucumoari										27 8 7 5	27 8 7 5	1 1	
2.500 - 5.000 Alamogordo Artesia Belen Clayton Duming			-				2	1	2 1	3 18 6 40 19	18 6 42 20		4
Hot Springs Lordsburg Socerro							2		2	7 5 11	9 5 11	1	
City Unknown Total							34	6	40	751	791	8	5
								,					

^{*} Insufficient data

FOR Sime of City

PERSONS		SYPHILIS			CTED							
	PERSONS	NOT	TOTAL	CIOUS '	NO SUSPICE			EARLY LE	ICIOUS	SUSP		SIZE
OR TEST FOR	TESTED	PERSONS TESTED	PERSONS	EST	BLOOD 1	PRIMARY AND SECONDARY	DARY	SECONO		PRIMARY	_	OF CITY
			DETECTED	FUL	POSITIVE	NO BLOOD TEST DATA	FUL.	POS	FUL.	POS	SERO. NEG	
249 1 225 3 200 3 115 1 2 791 6	225 200 115 2	239 211 190 109 2 751	10 14 10 6	1 4 1	SERO-POSITIVE 9 14 6 5	PRIMARY AND PART	DOUBT. F.U.	SERO- POS	COUST	SERO	SERO-NEG.	1,000,000 and over 500,000 - 1,000,000 250,000 - 500,000 100,000 - 250,000 50,000 - 100,000 25,000 - 5,000 10,000 - 25,000 5,000 - 10,000 2,500 - 5,000 Gity Sime Unknown Total

^{*} Insufficient data

STATE NEW YORK

PERIOD Reports Received from April 16, 1941 through August 31, 1941

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

					SY	PHILI	S DETE	CTED			SYPHILIS	2000	PERSONS	SYPHI
RESIDENCE RACE			SUSP	icious	EARLY LE	SIONS		NO SUSPI	CIOUS	TOTAL	DETECTED	TOTAL	ON EITHER	PER
AGE-GROUP IN YEARS		P	RIMAR	٧	SECONE	DARY	PRIMARY	BLOOD 1	TEST	PERSONS SYPHILIS	PERSONS TESTED	TESTED	EXAMINATION OR TEST FOR SYPHILIS	FERRO TEST
		SERO- NEG.	POS.	PUL.	SERO- POS.	DOUBT- FUL	SECONDARY 100 BLOOD TEST DAYA	SERO- POSITIVE	DOUBT- FUL	DETECTED			o TENICIO	WHOLE NO
URBAN WHITE	18 - 20 21 - 25 26 - 30 31 - 35 36 - 40	26 16 9	1 1	1	1 2	1	1	2 265 322 400 37	82 78 104 11	2 377 418 518 48	340 60,668 34,967 20,953 1,728	342 61,045 35,385 21,471 1,776	335 199 123 14	5 6 11 24 27
URBAN NEGRO	18 - 20 21 - 25 26 - 30 31 - 35 36 - 40	2 3 1 1	1	1	2 1 2			306 528 589 55	50 114 103 18	6 361 645 696 73	90 3,047 2,478 2,054 195	96 3,408 3,123 2,750 268	1 17 32 15 3	60 100 200 251 272
URBAN OTHER RACES	18 - 20 21 - 25 26 - 30 31 - 35 36 - 40	5 1 1						21 35 51 17	6 9 14 2	32 45 66 19	16 1,704 1,042 792 116	16 1,736 1,087 858 135	10 7 7 2	14
RURAL WHITE	18 - 20 21 - 25 26 - 30 31 - 35 36 - 40	1 3 5	1					1 34 34 54 5	1 23 19 11 1	3 61 58 65 6	9,180 4,447 2,214 181	9,241 4,505 2,279 187	3 73 33 26 1	5 2 3
RURAL NEGRO	18 - 20 21 - 25 26 - 30 31 - 35 36 - 40							18 19 19 2	3	18 22 19 2	10 134 97 51 5	10 152 119 70 7	3 1	11 18 27
RURAL OTHER RACES	18 - 20 21 - 25 26 - 30 31 - 35 36 - 40	1			1			5 5 7	1 1 1	6 8 8	5 493 211 121 14	5 499 219 129 14	7 4	3 6
RESIDENCE NOT GIVEN WHITE	18 - 20 21 - 25 26 - 30 31 - 35 36 - 40							1 2	1	1 3	3 189 75 46 3	3 190 78 46 3	1 2 2 2	3
RESIDENCE NOT GIVEN NEGRO	18 - 20 21 - 25 26 - 30 31 - 35 36 - 40							2		2	4 5 2	4 7 3		
RESIDENCE NOT GIVEN OTHER F	RACES 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40							1 1 2	1	2 1 2	29 17 10	31 18 12 1	1	6
UNKNOWN AND OTHER AGES	- 40	1			1			158	28	188	5,005	5,193	93	3
TOTAL		76	4	3	10	2	2	3,003	682	3,782	152,791	156,573	1,019	2

UNKNOWN RACE IS INCLUDED WITH OTHER RACES

* Insufficient data

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

					SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYPHI
RESIDENCE RACE			SUSP	ICIOUS	EARLY LI	SIONS		NO SUSPICE	CIOUS	TOTAL	NOT DETECTED	TOTAL PERSONS	WITH NO DATA ON EITHER EXAMINATION	RAT PER 1000
AGE-GROUP IN YEARS		F	RIMAR	Y	SECONI	DARY	PRIMARY	BLOOD 1	EST	PERSONS SYPHILIS	PERSONS TESTED	TESTED	OR TEST FOR	PERSO
		SERO. NEG	SERO- POS	PUL.	SERO- POS	FUL	SECONDARY NO SLOOD TEST DATA	SERO- POSITIVE	FUL	DETECTED				WHOLE NO
URBAN WHITE	18 - 20													
	21 - 25	25	1	1		1	1	239	79	347	57,923	58,270 34,218	321	11
	26 - 30	15	1	,	1 2	1	,	304	75	396	33,822	34,218	191	1
	31 - 35	9		1	2	1	1	385 37	102	501	20,375	20,876	13	2
URBAN NEGRO	18 - 20													
	21 - 25	3			2			282	44	331	2,727	3,058 2,873	15	10
	26 - 30 31 - 35	1	1	1	1 2			488 544	107	598 647	2,275	2,873	28 13	20:
	36 - 40	-	-		24			52	16	68	184	252	3	26
WHEN OTHER RACES														
URBAN OTHER RACES	18 - 20													
	21 - 25	5						21	6	32	1,644	1,676	10	1
	26 - 30 31 - 35	1						34 51	9	65	1,005	1,049	7 7	4
	36 - 40							17	2	19	114	133	2	14
RURAL WHITE														
RURAL WHITE	18 - 20													
	21 - 25	3	1					34	22 18	60 56	9,026	9,086	71	1
	26 - 30 31 - 35	5	1					34 33 53	11	64	4,388	2,255	33 24	2
	36 - 40		1					5	1	6	177	183	1	3
RURAL NEGRO			1											
NORAL NEGRO	18 - 20													
	21 - 25 26 - 30							17 19	3	17 22	127 94	144	3	11
	31 - 35							18		18	51	69	1	26
	36 - 40							2		2	5	7		
RURAL OTHER RACES										1				
	18 - 20					l.		_	-	,	100	100	7	1
	21 - 25	1			1			5 5 7	1	6 8	479 205	485 213	4	3 6
	31 - 35	-			_			7	1	8	119	127		6
	36 - 40										13	13		
RESIDENCE NOT GIVEN WHITE														
	18 - 20					1				1	185	186	1	
	21 - 25 26 - 30							1 2	1	3	71	74 46	2	4
	31 - 35										46	46	2	
	36 - 40										3	3		
RESIDENCE NOT GIVEN NEGRO														
	18 - 20										4	4		
	21 - 25 26 - 30							2		2	5 2	7		
	31 - 35										2	2		
	36 - 40													
RESIDENCE NOT GIVEN OTHER F														
	18 - 20							1	1	2	29	31		6
	21 - 25 26 - 30					1	E	1	-	1	16	17	1	
	31 - 35							2		2	10	12		
UNKNOWN AND OTHER AGES	36 - 40	1			1			152	28	182	4,847	5,029	89	3
DIALIACAM VIAD CILLEY VOES		-	1	1	_	1								

UNKNOWN RACE IS INCLUDED WITH OTHER RACES
* Insufficient data

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

STATE III KOK							S DETE			August 31,				
RESIDENCE RACE			SUSP	ricious	EARLY LI	SIONS		NO SUSPI EARLY LE	CIOUS	TOTAL	SYPHILIS NOT DETECTED	TOTAL PERSONS	PERSONS WITH NO DATA ON EITHER	SYPHILIS RATE PER
AGE-GROUP IN YEARS			RIMAR	٧	SECONI	1	PREMARY	Broop .	TEST	PERSONS SYPHILIS	PERSONS TESTED	TESTED	EXAMINATION OR TEST FOR SYPHILIS	PERSONS
		SERO- NEG.	SERO- POS.	FUL	SERO- POS	DOUBT- FUL	SECONDARY NO BLOOD TEST BATA	SERO- POSITIVE	PUL FUL	DETECTED			STERILIS	WHOLE NO DEC
URBAN WHITE														
	18 - 20							2		2	340	342 2,775 1,167	.4	58
	21 - 25 26 - 30	1						26 18	3	30 22 17	2,745 1,145 578	1,167	14 8	10 8
	31 - 35 36 - 40							15	2	17	578 56	595 57	14 8 2 1	18 9 28 6 17 5
URBAN NEGRO														
	18 - 20 21 - 25	2						24	6	6	90 320 203 125	96 350	1 2	62 5
	26 - 30							40	7	47	203	250	4	188 0
	31 - 35 36 - 40							4 40 45 3	2	30 47 49 5	125	174	2	281 6
URBAN OTHER RACES											24			Ì
	18 - 20 21 - 25										16	16		00
	26 - 30							1		1	37 21	38		26 3
	31 - 35 36 - 40								1	1	21	22 2		*
RURAL WHITE	18 - 20	1						1	,	2	10	52		57 7
	21 - 25								1	3 1 2 1	49 154 59 23	155	3 2	65
	26 - 30 31 - 35							1	1	2	59	61 24	2	32 8
	36 - 40										4	7	~	*
RURAL NEGRO											30	20		
	18 - 20 21 - 25							1		1	10 7	10		*
	26 - 30										3	3		*
	31 - 35 36 - 40							1		1		1		*
RURAL OTHER RACES														
	18 - 20 21 - 25										5	5		*
	26 - 30										6	14		*
	31 - 35 36 - 40										14 6 2 1	2		*
RESIDENCE NOT GIVEN WHITE														
	18 - 20 21 - 25										3 4	3		*
	26 - 30			i							4	4		*
	31 - 35													
RESIDENCE NOT GIVEN NEGRO														
	18 - 20													
	21 - 25 26 - 30													
	31 - 35							1		1		1		
	36 - 40													
	18 - 20													
	21 - 25 26 - 30										1	1		*
	31 - 35 36 - 40													
UNKNOWN AND OTHER AGES	50 - 40							6		6	158	164	4	36 6
TOTAL		5						190	32	227	6,256	6,483	49	35 0

UNKNOWN RACE IS INCLUDED WITH OTHER RACES
* Insufficient data

FOR Compties

STATE NEW TORK	PERI	OD M	ports	Receive	d fra	m April	16, 1941	through	August 31	1941			
				SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYPHILIS
COUNT		SUSF		SECON		PRIMARY	NO SUSPI EARLY LI	ESIONS	TOTAL	NOT DETECTED PERSONS	PERSONS TESTED	WITH NO DATA ON EITHER EXAMINATION OR TEST FOR	RATE PER 1000 PERSONS
	SERO NEG	SERO- POS	DOUBT	SERO- POS	DOUBT	SECONDARY NO BLOOD TEST BATA	SERO- POSITIVE	DOUBT- FUL	SYPHILIS	TESTED	123125	SYPHILIS	TESTED
Alberry Allegarry Breez Broome Catterenges	1 7 1		1			. 1	18 3 133 14 4	1 39 2 2	20 4 180 17 6	1,388 346 16,754 1,111 355	1,408 970 16,934 1,128 361	16 4 86 7	14 2 10 8 10 6 15 1 16 6
Cayvaga Chesstangua Chessang Chessango Clinten	1	1					2 4 7 1	. 1	3 7 8 1	356 729 350 265 331	359 736 358 266 331	2 8 4 2 3	8 4 9 5 22 3 3 8 0 0
Columbia Cortland Delaware Dutchess Bris		1					5 1 2 18 134	3 15	5 1 2 21 150	235 223 299 952 8,467	240 224 301 973 8,617	1 1 1 4 77	20 8 4 5 6 6 21 6 17 4
Resex Franklin Fulton Geneese Greens							4 2 6 1	1 3	3 9 1	291 149 520 394 209	295 152 529 395 210	4 4 1 1 1	13 6 19 7 17 0 2 5 4 8
Hamilton Rerkiner Jefferson Kinge Lewis	1 8			4		1	1 3 579 5	1 143	1 4 1 735 5	115 378 251 37,174 299	116 382 252 37,909 304	2 2 3 190 5	8 6 10 5 4 0 19 4 16 4
Livingston Medison Morros Montgomery Hassess	3 21						3 33 8 105	1 16 26	3 4 52 8 152	302 273 4,461 531 3,479	305 277 4,513 539 3,631	2 4 16 5 35	9 8 14 4 11 5 14 8 41 9
Hew York Wingara One-ida Onondaga Oxforto	. 5			1	1		1,271 22 35 37 3	275	1,553 23 39 44 6	26,966 1,606 1,598 2,445 500	28,519 1,629 1,637 2,489 506	174 18 17 34 3	54 5 14 1 23 8 17 7 11 9
Crange Crleans Oswego Otoego Putnam				2			24 12 5 3	1 1 1	30 13 6 4	970 87 807 255 236	1,000 87 820 261 240	8 1 7 1	30 0 0 0 15 9 23 0 16 7
Queens Remseelaer Richmond Rockland St. Laurence	5 8 2	1	2	1			165 22 11 15 12	45 3 3 6 4	219 25 22 24 16	16,165 1,134 2,238 793 917	16,364 1,159 2,260 817 933	82 18 11 3 7	13 4 21 6 9 7 29 4 17 1
Seratoga Schenertady Schoharia Schuyler Seneca	1 2						2 <u>1</u> 9 7 1 2	1 2 1 1	25 11 11 2 3	627 1,210 299 114 117	652 1,221 310 116 120	9 11 5 1	36 3 9 0 35 5 17 2 25 0
Steuben Suffolk Sullivan Tioga Toupkins	1 2						6 32 5 5	8 2 1	6 41 9 6 2	511 1,439 481 202 425	517 1,480 490 206 427	7 3 1 2	11 6 27 7 18 4 28 8 4 7
Ulster Werren Washington Wayne Westchester	2 3	1			1		19 12 2 3 107	1 1 2 41	20 13 2 7 153	1,063 562 292 431 5,356	1,089 575 294 438 5,509	10 1 5 4 57	18 5 22 6 6 8 16 0 27 8

FOR Counties (Coutinged)

FEDERAL SECURITY AGENCY

U. S. PUBLIC HEALTH SERVICE PERIOD Reports Received from April 16, 1941 through August 31, 1941 STATE NEW YORK SYPHILIS DETECTED SYPHILIS NOT DETECTED PERSONS
WITH NO DATA
ON EITHER
EXAMINATION
OR TEST FOR
SYPHILIS TOTAL SUSPICIOUS EARLY LESIONS COUNTY TOTAL PERSONS PRIMARY PERSONS SYPHILIS DEVECTED SECONDARY PERSONS TESTED TESTED SECONDARY NO BLOOD TEST BAYA SERO-NEG. POS. PUL DOUBT-FUL HOLE NO. BECI Wyoming Tates 2 372 138 374 8 5372 3 36 31 County Unknown 1 4 1,428 1,464 16 24 6 1,019 Total 76 4 3 10 2 2 3,003 682 3,782 152,791 156,573 24 2

FOR Cities

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

STATE NEW YORK

				SY	PHILI	S DETE	CTED			SYPHILIS			ava	
GITY HY SIZE		SUSF		SECON		PRIMARY	NO SUSPI EARLY LE BLOOD	SIONS	TOTAL PERSONS	NOT DETECTED PERSONS	TOTAL PERSONS TESTED	PERSONS WITH NO DAYA ON EITHER EXAMINATION OR TEST FOR	PERSON	E
C.A.	SERO- NEG.	SERO- POS.	DOUBT- FUL	SERO- POS.	DOUBT- FUL	SECONDARY IND BLOOD TEST SAVA	SERO- POSITIVE	DOUBT- FUL	SYPHILIS	TESTED		SYPHILIS	TESTE	-
1,000,000 and ever New York City	33	1	3	6	1	1	2,155	503	2,703	98,566	101,269	530	26	
500,000 - 1,000,000 Buffalo							113	14	127	5,695	5,822	66	21	8
250,000 - 500,000 Rochester	3						33	11	47	3,740	3,787	13	12	4
100,000 - 250,000 Albumy Syracuse Utdoa Yonkers	2			۵		1	12 27 17 6	4 1 5	13 31 18 13	907 1,793 546 1,070	920 1,824 564 1,083	13 12 2 16	14 17 31 12	9
50,000 - 100,000 Binghauton Mount Vermon New Rochelle Bingare Falls Schemectady Troy							10 31 17 12 7 16	1 9 3 1 1 3	11 40 20 13 8 19	671 889 411 737 1,054 801	682 929 431 750 1,062 820	4 3 5 11 10	16 43 46 17 7 23	1 4 3 5
25,000 - 50,000 Amsterdam Auburn Elmire Jamestown Kingston	1						6 1 6 1 4	1	6 2 7 2 4	271 223 218 295 307	277 225 225 297 311	4 1 3 1 2	31	917
Hewburgh Poughkeepsie Rome Watertown White Plains	1	1		1			11 8 11	1 1	13 9 11 1 1	251 394 491 126 505	264 403 502 127 524	4 1 6 1 12	49 22 21 7 36	3 9
10,000 - 25,000 Batavia Beacon Cohoes Corning Certland							1 1 1		1 1 1	127 4 42 159 104	127 5 43 160 104	1	23 6	
Dunkirk Endicott Floral Park Freeport Fulton	1					r	2 14 3	1 1 1	2 3 16 3	19 141 73 228 168	19 143 76 244 171	1 3	14 39 65 17	0 5
Garden City Geneva Glam Cove Glam Falls Gloversville							1 1 2 9 5	1 1	1 2 3 9 6	66 149 101 334 207	67 151 104 343 213	1 1 1	14 13 28 26 28	2 8 2
Hempstead Hornell Hadson Irondequoit Town Ithaca	16						15 2	1	32 2	117 63 78 82 231	149 63 80 82 231	4	25	0
Johnson City Johnstown Knomore Lackawanna Little Falls							1 3 5 1		1 3 6 1	113 149 240 344 88	114 149 243 350 89	1		8 0 3 1 2
Lockport Lynbrook Memarcoook	1						3 4	1	5 3 6	300 101 121	305 104 127	1	16 28 47	482

FOR Cities (Continued)

				SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYPH
CITY				EARLY LE			NO SUSPI	SIONS	TOTAL	DETECTED	PERSONS	ON EITHER EXAMINATION	PE 100
SIZE	SERO NEG.	SERO-	DOUBT- FUL.	SECONI SERO- POS	DOUBT-	PRIMARY AND SECONDARY NO BLOOD TEST BATA	SERO- POSITIVE	DOUBT- FUL	PERSONS SYPHILIS DETECTED	PERSONS TESTED	TESTED	OR TEST FOR	PERS TEST
10,000 - 25,000 (Continued) Mageona Middletown Mineola Horth Tonawanda Ogdensburg				1			4 2 2 2 2 3	1	4 4 2 2 4	120 86 106 300 180	124 90 106 302 184	. 5	34
Olean Omeida Omeonta Oseining Oswego							3 5	1 1 3	2 1 1 6 5	147 67 82 97 293	149 68 83 103 296	3 3	1 1 1 5 1
Peckskill Flattsburgh Port Chester Renseelaer Rockville Centre							1 5 9	2	7 9	64 25 421 87 133	65 25 428 87 142	2 4	1 6
Saratoga Springs Scaredale Tonawanda Valley Stream Ratervliet							7 2 1	1 1	8 3 1 1	79 198 226 136 80	87 111 227 137 80	1	2
5,000 - 10,000 Amityville Bronzville Canandaigua Catakill Cedarhurst					1		2	1	3 1	56 40 92 45 61	59 41 92 45 64	1	
Depew Debbs Ferry East Aurora East Rochester East Rochaway							1	2	1 2 1	94 49 96 49 35	94 49 97 51 36	2	1
Fredonia Great Heck Hamburg Hastings on Hudson Haverstraw	2						1 1 2 1 4		1 1 2 1 6	80 87 165 54 81	81 88 167 55 87	1 1 1 2	1
Herkimer Hudson Falls Ilion Lancaster Larchmont							1 1 3	1	1 1 3	84 31 49 104 66	85 32 49 105 69	2 1	
Long Beach Malone Malverne Mechanicville Medina							8 1 1 4	1 1 2 1	9 2 3 5	143 48 44 157 22	152 50 47 162 22	3	
Mount Kisoo Memark Morth Tarrytowa Morwich Nyack							4 1 5	1	1 5 1 5	51 117 91 90 102	51 118 96 91 107	1	
Owego Patchogue Pelham Manor Penn Ian Port Jervis	1						1		1	36 79 35 49 135	40 80 35 49 136	1	11
Rye Salamanca							2		2	81 73	83 73	2	:

FOR Cities (Continued)

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

				SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYPH
CITY		SUS		EARLY L		PRIMARY	NO SUSPI	RIONS	TOTAL PERSONS	NOT DETECTED PERSONS	TOTAL PERSONS	ON EITHER EXAMINATION	PE 100
SIM	SERO- NEG.	SERO- POS.	DOUBT- FUL,	SIDRO- POS.	DOUBT- FUL	SECONDARY NO BLOCO TEST BATA	SERO- POSITIVE	DOUBT- FUL	SYPHILIS	TESTED	TESTED	OR TEST FOR	PERS TES
5.000 - 10.000 (Continued) Saranae Labe Scotia Seneca Falls Solvay Tarrytown	1						1 1 3	2	1 1 5	33 64 41 83 164	34 65 41 84 169	1 2	2 1
fackahoe fupper Lake Mavorly Mellavilla Milliston Park	1						1		2	35 4 52 142 36	35 4 52 144 36	1	1
2,500 - 5,000 Albion Sabylon Baldwinsville Ballston Spa Bath	,						2		2	27 93 8 13 37	27 93 8 13 39	1 1	
Brookport Canajoharie Canastota Canisteo Canton							2		2	69 45 35 12 49	69 45 37 12 49	1	
Carthage Cobleskill Cooperstown Corinth Croton on Hudson							1		1	13 9 10 4 47	13 9 11 4 47		
Dannemora Densville Dolgeville Sast Syracuse Ellenville							1		1	1 50 16 59 50	1 50 16 60 50	1 6	
Elmira Heights Elmsford Fairport Falconer Farmingdale							2		2	42 84 59 24 67	42 84 59 24 69	1	
Fort Edward Fort Plain Frankfort Joshan Louverneur							1		1	67 41 36 41 46	68 41 37 41 46	1	
lowanda Franville Freen Island Freemport Highland Falls							2 1		2	22 6 11 42 17	22 6 11 44 18	1	
ioner ioosick Falls Iorseheads Iorvington ake Placid							1	1	1	8 18 26 72 40	8 18 27 73 40	1	
swrence le Roy iberty idindenturst idverpool							3 1 1	1	1 1	44 86 53 74 27	48 86 54 75 27	1	
coville cyons							1		1	34 30	35 30	2	

FOR Cities (Continued)

STATE NEW YORK

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

STATE ROW TORK						S DETE			agust 71,				
CITY				EARLY L	ESIONS		NO SUSPI	CIOUS	TOTAL	SYPHILIS NOT DETECTED	TOTAL	PERSONS WITH NO DATA ON EITHER	SYPHILIS RATE PER
SIZE	SERO- NEG.	SERO- POS.	PUL	SECON SERO- POS.	DOUBT- FUL	PRIMARY AND SECONDARY NO BLOOD TEST DATA	SERO- POSITIVE	DOUBT- FUL	PERSONS SYPHILIS DETECTED	PERSONS TESTED	TESTED	EXAMINATION OR TEST FOR SYPHILIS	PERSONS TESTED
2.500 - 5.000 (Continued) Mohawk Monticello Mount Morris New Hyde Park New York Mills	1						1	2	3 1	19 58 29 76 42	19 61 30 76 42		# 49 2 33 3 0 0 0 0
Northport Palmyra Perry Pleasantville Potsdam							1	1	1 1 2	59 28 74 64 96	60 28 74 65 98	2 2	16 7 0 0 0 0 15 4 20 4
Sag Harbor Saugerties Sea Cliff Sidney Silver Creek							1		1	3 18 17 26 5	3 19 18 26 5		* * * 0 0
Sloan Southampton South Glens Falls Spring Valley Springville				1			2	1	2	3 12 5 65 48	3 14 5 68 48	1	* * 44.1 0.0
Suffern Ticonderega Walden Walton Wappingers Falls						The state of the s	1	1	2	52 22 9 30 17	53 22 9 30 19	1 1	18 9 * 0 0
Wersew Waterford Waterfoo Watkine Glen							3 1 1	1	3 1 2	44 38 77 19 42	44 38 80 20 44	1	0 0 0 0 37 5 * 45 5
Westbury Westfield West Haverstraw White Hall Whitesboro			P				4	1	5	109 26 1 9	114 26 1 9	1	43 9 0 0 * 0 0
Williamsville Yorkville							1	1	2	153 17	153 19		0 0
City Unknown	1						8	1	10	306	316	9	31 6
Total	66	3	3	9	2	2	2,748	612	3,445	133,689	137,134	842	25 1

^{*} Insufficient data

FOR Sime of City

				SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYPH
STEE	F	SUSI		SECONI		PRIMARY	NO SUSPICE	SIONS	TOTAL PERSONS	NOT DETECTED PERSONS	TOTAL PERSONS TESTED	WITH NO DATA ON EITHER EXAMINATION OR TEST FOR	PERS
CITY	SERO- NEG.	SERO- POS.	DOUBT- FUL	SERO- POS	DOUBT	SECONDARY NO BLOOD YEST DAYA	SERO- POSITIVE	DOUBT- FUL	SYPHILIS	TESTED	120120	SYPHILIS	TEST
1,000,000 and over 500,000 - 1,000,000 250,000 - 500,000 100,000 - 250,000 25,000 - 100,000 25,000 - 50,000 10,000 - 25,000 5,000 - 10,000 2,500 - 5,000	33 3 2 2 19 5	1 1 1	3	1 1	1	1	2,155 113 33 62 93 62 126 57	503 14 11 10 18 8 21 14 12	2,703 127 47 75 111 74 168 77 53	98,566 5,695 3,740 4,316 4,563 3,081 6,786 3,425 3,211	101,269 5,822 3,787 4,391 4,674 3,155 6,954 3,502 3,264	530 66 13 43 44 35 46 25 31	20 21 11 22 22 22 21
City Sise Unknown	1						8	1	10	306	316	9	3
Total	66	3	3	9	2	2	2,748	612	3,445	133,689	137,134	842	2

PERIOD Reports Received from April 16, 1941 through August 31, 1941

UNKNOWN RACE IS INCLUDED WITH OTHER RACES

Insufficient data

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

TE BORTH CAROLINA		PERI					S DETE							
RESIDENCE			SUSF	PICIOUS	EARLY LI				CIOUS		SYPHILIS NOT DETECTED	TOTAL	PERSONS WITH NO DATA ON EITHER	SYPHIL RATE PER
RACE			PRIMAR		SECON		PRIMARY	NO SUSPI EARLY LE	SIONS	PERSONS	PERSONS TESTED	PERSONS	EXAMINATION OR TEST FOR	PERSON
AGE-GROUP IN YEARS		SERO- NEG.	SERO- POS.	DOUBT- FUL	BERO- POS.	DOUBT- FUL	SECONDARY NO SECOND YEST BATA	SERO- POSITIVE	DOUBT- FUL	SYPHILIS	TESTED		SYPHILIS	TESTE WHOLE NO
URBAN WHITE														
ORBAN WATE	18 - 20													
	21 - 25	1						47 38 38	5	54 43 43 7	3,062	3,116	49 30 13	17 27
	26 - 30 31 - 35		1					38	4	43	1,514	1,557 790	13	54
	36 - 40	1						6		7	53	60	1	116
URBAN NEGRO											1			
	18 - 20													
	21 - 25 26 - 30	1	1		1	1		302 242	17 22	326 266	1,014	1,340	15 13	243
	31 - 35	-	-					167	24	191	514 284	475	4	402
	36 - 40							9	1	10	20	30	1	333
URBAN OTHER RACES														
	18 - 20								١,		100	700		
	21 - 25 26 - 30	1						6	1	7 3	102.	109	2	64
	31 - 35										43 25	25	1	0
	36 - 40								İ		1	1,		-
RURAL WHITE									,					
	18 - 20											4		
	21 - 25	1 2	1	1			1	57 58 48 3	12 8 8	73 68	6,310 2,855	6,383 2,923	103	23
	26 - 30 31 - 35	~					1	48	8	57	1,334	1,391	53 23 2	41
	36 - 40							3	1	4	86	90	2	44
RURAL NEGRO														
NOTAL HEORO	18 - 20													
	21 - 25	3 2			,		,	321	24	348	2,303	2,651	59	131
	26 - 30 31 - 35	2	1		1		1	321 214 118	24	348 243 129	360	1,154	59 22 12	263
	36 - 40							9		. 9	22	31	3	290
OUDAL OTHER DACES														
RURAL OTHER RACES	18 - 20													
	21 - 25							9	1	10	237	247	4	40
	26 - 30 31 - 35							4		6 4	100 41	106 45	1	40 56 88
	36 - 40							-			3	3		4
RESIDENCE NOT GIVEN WHITE	18 - 20													
	21 - 25										15 13 10	15	1	4
	26 - 30 31 - 35							1		1	13	13	1	-
	36 - 40							-						
RESIDENCE NOT GIVEN NEGRO	18 - 20													
	21 - 25							2		2	10	12	1	- 4
	26 - 30							2		2	7	9		1
	31 - 35 36 - 40										7 3 1	9 3 1		4
RESIDENCE NOT GIVEN OTHER														
	18 - 20 21 - 25			1							20	20	1	
	26 - 30										11	11		4
	31 - 35 36 - 40							1		1	3	4		
UNKNOWN AND OTHER AGES	30 - 40							75	- 5	80	532	612	17	130
TOTAL		12	8	1	2	1	3	1,786	174	1,987	22,566	24,553	432	80

UNKNOWN RACE IS INCLUDED WITH OTHER RACES

STATE WORTH CAROLINA

PERIOD Reports Received from April 16, 1941 through August 31, 1941

					SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYPHILL
RESIDENCE RACE			SUSF		SECON		PRINARY	NO SUSPINEARLY LE	CIOUS	TOTAL PERSONS	NOT DETECTED PERSONS	TOTAL PERSONS	PERSONS WITH NO DATA ON EITHER EXAMINATION	SYPHILI RATE PER 1000
AGE-GROUP IN YEARS		SENO- NEG.	SERO- POS.	SOURT- FUL	SERO- POS.	DOUBT- FUL	PRIMARY AND SECONDARY 300 BLDDD TEST BATA	SERO- POSITIVE	DOUBT- FUL	SYPHILIS DETECTED	TESTED	TESTED	OR TEST FOR	PERSON TESTED
URBAN WHITE														
	18 - 20 21 - 25 26 - 30 31 - 35							2 4 4	1	2 4 5	133 267 97 31	133 269 101 36	3 1 1	0 7 39 138
WEDAN NEGDO	36 - 40										4	4		*
URBAN NEGRO	18 - 20 21 - 25	1						42 71	2	45 79	376 321	421 400	1 6	106
	26 - 30 31 - 35 36 - 40						}	42 71 41 32 5	7	45 79 48 35 5	91 41 3	139 76 8	3	106 197 345 460
URBAN OTHER RACES	18 - 20							1		1	6	7		*
	21 - 25 26 - 30 31 - 35							1		1	15 4 1	16 4 1		*
RURAL WHITE	36 - 40										The state of the s			
	18 - 20 21 - 25 26 - 30							5 6	2	7 6	261 461 122	262 468 128	2 6 1	3 15 46 86
	31 - 35 36 - 40							4	1	5	53	58		*
RURAL NEGRO	18 - 20 21 - 25							31	4	35	427 388	462	6	75
	26 - 30 31 - 35 36 - 40							31 49 26 13	1	35 55 26 14 1	92 38 5	443 118 52 6	3	124 220 269
RURAL OTHER RACES														
	18 - 20 21 - 25 26 - 30							1 2		1 2	17 20 11	17 21 13	1	*
	31 - 35 36 - 40							~		~	1	1		*
RESIDENCE NOT GIVEN WHITE	10 00										2	2		
	18 - 20 21 - 25 26 - 30 31 - 35										3	3		*
	36 - 40													
RESIDENCE NOT GIVEN NEGRO	18 - 20 21 - 25							1	1	1	3 2	4		*
	26 - 30 31 - 35 36 - 40							Î			î	3		*
RESIDENCE NOT GIVEN OTHER F	RACES													
	18 - 20 21 - 25 26 - 30										5 3	5 3		*
UNKNOWN AND OTHER AGES	31 - 35 36 - 40							13		13	74	87		149
TOTAL		1						356	36	393	3,382	3,775	35	104

UNKNOWN RACE IS INCLUDED WITH OTHER RACES
* Insufficient data

FOR Counties

DEDICO Banarta Received from April 16, 1941 through August 31, 1941

			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		-				August 31,	2742		T		
				SY	PHILI	S DETE	CTED			SYPHILIS	7074	PERSONS	SYPHILIS	
COUNTY		SUSP		SECON		PRIMARY	NO SUSPI EARLY LE	ESIONS	TOTAL	NOT DETECTED PERSONS	PERSONS TESTED	WITH NO DATA ON EITHER EXAMINATION OR TEST FOR	PER 1000 PERSONS	
	SERO NEG	SERO- POS	DOUBT FUL	SERO POS	DOUST FUL	SECONDARY NO BLOOD TEST DATA	SERO- POSITIVE	DOUBT- FUL	SYPHILIS	TESTED	123723	SYPHILIS	WHOLE NO DIC	
Alamanoe Alexander Alleghany Ameon Aabe							27 1 14	3	30 1 17 1	577 103 58 173	607 104 58 190 88	3 4 3	49 4 9 6 0 0 89 5 11 4	
Avery Bearfort Bertie Bladen Brunswick	2	2			1		57 2 12 6	3 3 1	65 2 15 7	153 283 174 191 110	153 348 176 206 117	2 7 4 12	0 0 186 8 11 4 72 8 59 8	
Buncoabe Burko Gabarras Gabarras Gamdan							17 13 53 6 7	3 1 4	20 14 57 6 7	484 301 547 64 49	504 325 604 70 56	3 5 2 2	39 7 44 4 94 4 85 7 125 0	
Carteret Caswell Catamba Charbham Charokee							21 14 22 3	1 3	25 15 25 3	215 248 534 158 14	240 263 559 161 14	1 11 3 5	104 2 57 0 44 7 18 6	
Chown Clay Claveland Columbus Craven	1						3 52 12 42	4 7	3 56 13 49	26 5 530 195 227	29 5 586 208 276	2 8 4	103 4 95 6 62 5 177 5	
Cumberland Curritusk Dere Devideon Devide	1						45 9 7 18 2	10 1 2	55 10 7 21 2	491 76 35 427 152	546 86 42 448 154	19 3 1 4	100 7 116 3 166 7 46 9 13 0	
Duplin Durham Edgecombe Forsyth Franklin	1						29 67 62 25 2	2 2 3 4	31 69 66 29 2	322 693 400 664 45	353 762 466 693 47	5 6 3 25	87 8 90 6 141 6 41 8 42 6	
Gaston Gates							54 4	5	59	904 124	963 128	13	61 3 31 3	
Grahan Granville Greene							10	3	10	5 256 94	266 104	2 1	37 6 96 2	
Guilford Halifax Harmett Haywood Henderson	2			1		1	53 31 42 17	6 3 8	61 37 50	282 462 385 25 246	343 499 435 25 265	2 7 4 3	177 8 74 1 114 9 0 0 71 7	
Hertiford Hoke Hyde Iredell Jackson	1						18 7 4 34 2	2 1 7	20 7 5 42 2	226 57 53 481 178	246 64 58 523 180	11 2	81 3 109 4 86 2 80 3 11 1	
Johnston Jones Lee Lencir Lincoln							31 12 7 37 7	1 3	33 12 8 40 7	406 117 86 282 126	439 129 94 322 133	2 2	75 2 93 0 85 1 124 2 52 6	

FOR Counties (Continued) STATE NORTH CAROLINA

PERIOD Reports Received from April 16, 1941 through August 31, 1941

				SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYPHILIS
			-	EARLY LE			NO SUSPI	SIONS	TOTAL	DETECTED	TOTAL PERSONS	WITH NO DATA ON EITHER EXAMINATION	PATE PER 1000
COUNTY	SERO. NEG	SERO. POS	DOUBT	SECONI SERO POS	DOUBT FUL	PRIMARY AND SECONDARY NO BLOOD TEST DATA	SERO- POSITIVE	DOUBT-	PERSONS SYPHILIS DETECTED	PERSONS TESTED	ОЗТЕЭТ	OR TEST FOR	PERSONS TESTED
McDowell		1					8	2	11	264	275	.6	40 0
Macon Madison Martin Mecklenburg	2	1				1	2 16 202	3 12	2 19 218	126 230 1,451	6 128 249 1,669	73	15 6 76 3 130 6
Mitchell Montgomery Moore Haah New Hanover							4 4 30 14 45	1 1 4 1 4	5 5 34 15 49	167 150 365 256 240	172 155 399 271 289	2 2 1 4	29 1 32 3 85 2 55 4 169 6
Northampton Onslow Crange Pamlico Pasquotank	1	1					20 18 15 17 39	1 1 2 6	22 19 16 19 45	198 193 364 153 244	220 212 380 172 289	1 10 5 6 2	100 0 89 6 42 1 110 5 155 7
Pender Perquimens Person Pitt Polk		1	1			1	14 16 2 44 8	6 1	15 16 2 53 9	147 96 236 342 101	162 112 238 395 110	3 4 4 5 5	92 6 142 9 8 4 134 2 81 8
Randolph Richmond Robeson Rockingham Rowan							11 23 79 58 34	4 5 8	11 23 83 63 42	219 289 572 413 502	230 312 655 476 544	8 8 9 18 5	47 8 73 7 126 7 132 4 77 2
Rutherford Sampson Scotland Stanly Stokes							28 22 3 1	1 4	16 29 26 3	406 423 178 79 32	424 452 204 82 33	9 8 2 1	37 7 64 2 127 5 36 6 30 3
Surry Swain Transylvania Tyrrell Union	1			1			5 1 4 1 18	1 1	8 1 5 2 19	357 10 245 35 200	365 11 250 37 219	2 2	21 9 * 20 0 54 1 86 8
Vance Nake Narren Nashington Natanga		1					13 85 11 4 2	n	13 97 11 4	1,053 132 87 194	105 1,150 143 91 196	1 9 1 2 1	123 8 84 3 76 9 44 0 10 2
Wayne Wilsos Wilson Yankin Yancey		1					104 10 53	8	112 11 61	579 219 386 9 97	691 230 447 9	6 8 5 2	162 1 47 8 136 5
County Unknown							11	1	12	203	215	10	55 8
Total	13	8	1	2	1	3	2,142	210	2,380	25,948	28,328	467	84 0

^{*} Insufficient data

FOR Cities

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

STATE MORTH CAROLINA PERIOD Reports Received from April 16, 1941 through August 31, 1941

TATE NORTH CAROLINA	PERI	OD Re	ports					carouga .	August 31,	1941		1	
CTET						S DETE				SYPHILIS	TOTAL	PERSONS WITH NO DATA	SYPHILIS
CLIX		SUSF		SECON		PRIMARY	NO SUSPI EARLY LE	CIOUS	TOTAL	DETECTED	PERSONS	ON EITHER EXAMINATION	PER 1000
SIZE	SERO NEG	SERO- POS	DOUBT- FUL	SERO- POS	DOUBT.	SECONDARY NO 81000 TEST BATA	SERO- POSITIVE	DOUBT- FUL	SYPHILIS	TESTED	TESTED	OR TEST FOR	PERSONS TESTED
1.000,000 and over 500,000 - 1,000,000 250,000 - 500,000 100,000 - 250,000 Charlotte	2	1					170	9	182	1,070	1,252	36	145
50.000 - 100.000 Asheville Durham Greensboro Winston-Salem							12 63 2 21	1 2	13 65 2 25	267 585 12 483	280 650 14 508	5	46 4 100 0 *
25,000 - 50,000 High Point Raleigh Rocky Nount Wilmington	2	1					48 54 49 37	5 5 2 4	55 60 51 41	237 557 234 170	292 617 285 211	2 4 4 10	188 4 97 2 178 9 194 3
10.000 - 25.000 Burlington Concord Elizabeth City Fayetteville Gastonia							10 20 31 27 25	6 6 1	10 20 37 33 26	201 181 175 248 283	211 201 212 281 309	1 8 7	47 4 99 5 174 5 117 6 84 1
Goldsbore Greenville Hickory Kinstom Lerington		1					58 23 14 22 5	2 1 2	62 26 15 24 5	222 101 189 90 85	284 127 204 114 90	3	218 3 204 7 73 2 210 5 55 6
How Bern Reidsville Sallsbury Shelley Statesville							28 32 19 16 12	4 3 2 5	32 36 22 18 17	84 159 106 138 115	116 195 128 156 132	2 2 1 2 1	275 9 184 6 171 9 115 4 128 8
Thomasville Wilson							6 41	1 5	7 46	104 211	111 257		63 1
5,000 - 10,000 Asheboro Canton Dum Forest City Hamlet							3 17 3 4	3	3 20 3 4	61 10 56 70 52	64 10 76 73 56	1 1	263 2 41 1 71 4
Henderson Hendersonville Kings Mountain Leurinburg Lenoir							6 14 14 12 4	1 2	6 15 14 14 4	45 75 83 53 24	51 90 97 67 28	1 3	117 6 166 7 144 3 209 6 142 9
Lumberton Monroe Mooresville Morganton Mount Airy							14 10 5 2 2	1	14 10 6 2 2	76 72 125 50 49	90 82 131 52 51	3 1 2	155 6 122 6 45 8 38 8 39 2
Hewton Rosnoke Rapids Tarboro Washington	1	2		1	1		4 7 5 20	1	6 8 6 24	51 104 95 73	57 112 101 97	2 5	105 3 71 4 59 4 247
2,500 - 5,000 Albemarle Besufort Belmont Besemer City Brevard							2 4 12	1	2 4 13	23 . 44 102 51 102	25 48 115 51 106	1 1 1	80 (83) 113 (0) 37 (

FOR Cities (Continued)

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

STATE NORTH CAROLINA PERIOD Reports Received from April 16, 1941 through August 31, 1941

ATE BOOLS GROWING						S DETE			72,				
CITY		SUSF	ricious	EARLY L			NO SUSPI	CIOUS	TOTAL	SYPHILIS NOT DETECTED	TOTAL	PERSONS WITH NO DATA ON EITHER	SYPHILIS RATE PER
SIZE	SERO- NEG.	SERO- POS.	Y DOUBT-	SECON SERO- POS	DARY DOUBT- FUL	PRIMARY AND SECONDARY NO BLOOD YEST BAYA	SERO- POSITIVE	DOUBT- FUL	PERSONS SYPHILIS DETECTED	PERSONS TESTED	TESTED	OR TEST FOR SYPHILIS	PERSONS TESTED
2.500 - 5.000 (Continued) (Charpy Ville Clinton Edamton Ellin							1 2 7 2	2	1 4 7 2 1	90 38 53 11 42	91 42 60 13 43	1	11 0 95 2 116 7 *
Faraville Graham Lincolaten Harien Horehead City		1					1 2 2 3 13	2	3 2 2 4	16 31 44 73 38	19 33 46 77 52	3 1	60 6 43 5 51 9 269 2
Nount Clive North Wilkesboro Oxford Rockingham Rusboro							8 4 3 6		8 4 3 6	55 28 98 89 17	63 32 101 95 17	3 1 1	127 0 125 0 29 7 63 2
Sanford Southand Meck Swithfield Southern Pines Spencer							3 2 10 2 2	1	11 2 2 2	33 43 27 10 31	37 45 38 12 33		108 1 44 4 289 5 60 6
Spindale Valdese Wade shore Wayne sville Williamstom Whiteville							2 4 6 3	1 2	3 6 7 3	9 53 42 2 48 27	9 56 48 2 55 30	2 2 1	* 53 6 125 0 * 127 3 100 0
City Unknown	1						1	1	2	38	40	1	50 0
Total	5	6		1	1		1,102	102	1,217	8,939	10,156	149	119 8

^{*} Insufficient data

TABLE 38 -- PREVALENCE OF SYPHILIS AMONG SELECTEES AND VOLUNTEERS

FOR Sise of City
STATE MORTH CAROLINA

PERIOD Reports Received from April 16, 1941 through August 31, 1941

STATE BURLE	AROUIRA	PERI	OD Me	poz-ce z				10, 1741 6	areagn 1	tagust 31,	1741		1	
	SIZE						S DETE				SYPHILIS	TOTAL	PERSONS	SYPHILIS
	OF CITI		SUSF		SECONI		PRIMARY	NO SUSPI EARLY LE	CIOUS	TOTAL	NOT DETECTED PERSONS TESTED	PERSONS	WITH NO DATA ON EITHER EXAMINATION	PER 1000 PERSONS
	0212	SERO- NEG.	SERG- POS.	DOUBT- FUL	SERO- POS	DOUBT-	SECONDARY IND BLOOD TEST BATA	SERO- POSITIVE	DOUBT- FUL	SYPHILIS DETECTED	TESTED	120120	OR TEST FOR SYPHILIS	TESTED MICHAELE NO DEC
500,0	00 and over 00 - 1,000,000 00 - 500,000 00 - 250,000	2	1					170	0	182	1,070	1,252	36	
50,0 25,0 10,0 5,0	00 - 1,00,000 00 - 50,000	2	1 1 2 1		1	1		98 188 389 146 110	9 7 16 46 10 13	105 207 436 161 124	1,347 1,198 2,692 1,224 1,370	1,452 1,405 3,128 1,385 1,494	20 20 28 24 20	145 4 72 3 147 3 139 4 116 2 83 0
		Ì				1 3		1						
		5	6		1	1								
Cit	y Sise Unknown	5	6		1	1		1,102	1 102	1,217	38 8,939	40 10,156	1 149	50 0 119 8

TABLE 14 -- PREVALENCE OF SYPHILIS AMONG SELECTEES AND VOLUNTEERS

FOR Total

STATE HORTH DAROTA

PERIOD Reports Received from April 16, 1941 through August 31, 1941

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

					SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYPHILIS
RESIDENCE RACE				_	EARLY L			NO SUSPI EARLY LE	CIOUS	TOTAL	DETECTED	TOTAL PERSONS	ON EITHER EXAMINATION	PER 1000
AGE-GROUP IN YEARS		SERO- NEG.	SERO-	DOUBT- FUL	SECON SERO-	DOUBT-	PRIMARY AND SECONDARY NO BLOOM TEST BAYA	BLOOD SERO-	DOUBT-	PERSONS SYPHILIS DETECTED	PERSONS TESTED	TESTED	OR TEST FOR	PERSONS
	-	NEG.	POS.	FUL	POS.	FUL	YEST BATA	POSITIVE	FUL					WHOLE NO BEC
URBAN WHITE														
	18 - 20										7	7		*
	21 - 25 26 - 30							1	1	1 2	382 183	383 185	5	2 6
	31 - 35		1					3		3	69	72	2	41 7
	36 - 40										3	3		*
URBAN NEGRO														
URBAN NEGRO	18 - 20													
	21 - 25													
	26 - 30													
	31 - 35 36 - 40													
	30 - 40													
URBAN OTHER RACES														
	18 - 20										3	3		
	21 - 25 26 - 30										4	4		-
	31 - 35													
	36 - 40					-								
RURAL WHITE														1
	18 - 20										27	27	1	00
	21 - 25							2	5	7	27 2,264 1,100	2,271	20	3 1 2 7 8 7
	26 - 30							2 3	2	7 3 5	572	577	12	87
	31 - 35 36 - 40							,	-	'	39	39		00
RURAL NEGRO														
	18 - 20 21 - 25										1	1		*
	26 - 30			1		1					_			
	31 - 35													
	36 - 40													
RURAL OTHER RACES														
	18 - 20										5	5		*
	21 - 25							2		2	70 20	72		27 8
	26 - 30 31 - 35					1					12	72 20 12		*
	36 - 40										1	1		*
RESIDENCE NOT GIVEN WHITE	10 20													
	18 - 20 21 - 25										14	14	1	*
	26 - 30										11	11		*
	31 - 35										3	3 1		*
	36 - 40										1	1		
RESIDENCE NOT GIVEN NEGRO														
	18 - 20													
	21 - 25													
	26 - 30 31 - 35													
	36 - 40													
RESIDENCE NOT GIVEN OTHER														
	18 - 20										1	1		*
	21 - 25										i	1		*
	26 - 30 31 - 35													
	36 - 40										2 000	2.00		00
UNKNOWN AND OTHER AGES			1								157	157		00
• 1111111												4,974		46

UNKNOWN RACE IS INCLUDED WITH OTHER RACES
* Insufficient data

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

STATE HORTE DAKOTA PERIOD Reports Received from April 16, 1941 through August 31, 1941

					SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYPHILI
RESIDENCE RACE			susi	PICIOUS	EARLY L	EBIONS		NO SUSPI EARLY LE	CIOUS	TOTAL	NOT DETECTED	TOTAL PERSONS	WITH NO DATA	RATE
AGE-GROUP IN Y	/EARS		PRIMAR	Y	SECON	DARY	PRIMARY	BLOOD	TEST	PERSONS SYPHILIS	PERSONS TESTED	TESTED	OR TEST FOR	PERSON TESTED
		SERO- NEG.	SERO- POS.	FUL.	SERO- POS.	PUL.	SECONDARY NO PLOCE TEST BATA	SERO- POSITIVE	DOUBT- FUL	DETECTED			SYPHILIS	WHOLE NO
URBAN WHITE	18 - 20													
	21 - 25								1	1	374	375	5	2
	26 - 30							1	1	2 3	178	180		11 42
	31 - 35 36 - 40							3		3	68	71	2	42
URBAN NEGRO														
	18 - 20													
	21 - 25 26 - 30	1	i				ĺ							
	31 - 35						1							
	36 - 40													
URBAN OTHER RACES									1					
	18 - 20 21 - 25										2			
	26 - 30										3 3	3		*
	31 - 35													
	36 - 40													
RURAL WHITE														
	18 - 20 21 - 25						1	2	5	7	2 227	2 22/	20	2
	26 - 30							2 2 3	5	7 3 5	1.084	1.087	20 12 8	2
	31 - 35 36 - 40							3	1 2	5	2,227 1,084 566 37	2,234 1,087 571 37	8	3 2 8 0
	30 - 40										31	37		0
RURAL NEGRO	18 - 20													
	21 - 25										1	1		*
	26 - 30													
	31 - 35 36 - 40													
RURAL OTHER RACES	18 - 20													
	21 - 25							2		2	64	66		30
	26 - 30										20	20		*
	31 - 35 36 - 40										11	11		*
RESIDENCE NOT GIVEN	WHITE													
	18 - 20													
	21 - 25										12	12	1	*
	26 - 30 31 - 35										3	3		*
	36 - 40										3	1		*
RESIDENCE NOT GIVEN	NEGRO							· ·						
	18 - 20													
	21 - 25													
	26 - 30 31 - 35													
	36 - 40													
RESIDENCE NOT GIVEN	OTHER RACES 18 - 20													
1	21 - 25										1	1		*
	26 - 30										1	1		*
	31 - 35 36 - 40										755	755		0
UNKNOWN AND OTHER	AGES										155	155		
TOTAL								13	10	23	4,824	4,847	48	4

UNKNOWN RACE IS INCLUDED WITH OTHER RACES
* Insufficient data

STATE NORTH DAKOTA

URBAN OTHER RACES

RURAL WHITE

RURAL NEGRO

RURAL OTHER RACES

RESIDENCE NOT GIVEN WHITE

RESIDENCE NOT GIVEN NEGRO

UNKNOWN AND OTHER AGES

RESIDENCE NOT GIVEN OTHER RACES

36 - 40

18 - 20

18 - 20

36 - 40

18 - 20 21 - 25

26 - 30 31 - 35 36 - 40

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

1

5

1

2

1

2

127

1

5

1

2

1

2

127

000

00

1

RESIDENCE RACE AGE-GROUP IN YEARS SUSPICIOUS EARLY LESIONS PRIMARY SECONDARY SECONDARY SERO. SERO. DOUST. POS. PUL. STET MAIX POSITIVE PO						SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYPI	нц
AGE-GROUP IN YEARS PRIMARY SECONDARY PRIMARY SECONDARY PRIMARY SECONDARY PRIMARY SECONDARY PRIMARY PRIMARY SERO- SYPHILIS PRIMARY SERO- SYPHILIS PRIMARY SERO- POSITIVE POSITIVE PRIMARY PRIM				SUSF	icious	EARLY L	ESIONS				TOTAL			ON EITHER	PI	ER
## SERO- NEG. POS. PUL. POS. PUL. POS. PUL. POS. POS. PUL. POS. PUL. POS. POS. PUL. POS. PUL. POS. PUL. POS. PUL. POS. PUL. POS. POS. PUL. POS. POS. PUL. POS. POS. PUL. POS. POS. PUL. POS. POS. PUL. POS. PUL. POS. PUL. POS. PUL. POS. PUL. POS. PUL. POS. PUL. POS. PUL. POS. PUL. POS. PUL. POS. PUL. POS. PUL. POS. PUL. PUL. POS. PUL. PUL. PUL. PUL. PUL. PUL. PUL. PUL			ı	PRIMAR	Y	SECON	DARY	200			PERSONS			OR TEST FOR	PERI	501
JRBAN WHITE 18 - 20 21 - 25 26 - 30 31 - 35 1 1 1							DOUBT-	SECURDARY SIR SLORO				123120		SYPHILIS		_
18 - 20 21 - 25 26 - 30 31 - 35					100	1,00	100		POBILITYE	FUL				-	WHOLE	NO
	1 2 2 3	21 - 25 26 - 30 31 - 35										7 8 5	7 6 5 1			

PERIOD Reports Received from April 16, 1941 through August 31, 1941

UNKNOWN RACE IS INCLUDED WITH OTHER RACES

Insufficient data

FOR Counties

STATE WORTH DAKOTA

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

STATE MORTH MARVIA						S DETE			August 31,	SYPHILIS		PERSONS	SYPHILIS
COUNTY		SUSF		EARLY L			NO SUSPI EARLY LI	SIONS	TOTAL	DETECTED	TOTAL PERSONS	ON EITHER EXAMINATION	PER 1000
	SERO- NEG.	SERO- POS.	DOUBT- FUL	SERO- POS	DOUBT FUL	PROMARY AND SECONDAR: NO BLOOD TEST BATA	SERO- POSITIVE	DOUBT- FUL	PERSONS SYPHILIS DETECTED	PERSONS TESTED	TESTED	OR TEST FOR	PERSONS TESTED
Adams Barnes Benson Billings Bottineau							1		1	52 27 161 34 117	52 27 162 34 117	2	000000000000000000000000000000000000000
Bowman Burbs Burbsigh Cass Cavalier							2	2	2	6 141 66 353 124	6 143 66 357 124	1	14 0 0 0 11 2 0 0
Dickey Divide Dunn Eddy Emerce								1	1	34 86 69 27 162	34 87 69 27 162	4	0 0 11 5 0 0 0 0
Foster Golden Valley Grand Forks Grant Griggs								2	2	16 14 214 76 83	16 14 216 76 83	2	* 9 3 0 0 0 0
Hettinger Kidder La Moure Logan McHenry							1		1	61 35 110 77 158	61 35 110 77 159	6	0 0 0 0 0 0 0 0 6 3
WeIntosh McKenzie McLean Marcar Morton							2 2	2	2 2 2	101 113 216 116 163	103 113 218 116 165	1 7 3 1 1	19 4 0 0 9 2 0 0 12 1
Mountrail Melson Oliver Pembine Pierce								1	1	107 75 63 71 67	107 76 63 72 67	1	0 0 13 2 0 0 13 9 0 0
Ramsow Rensom Renville Richland Rolette							2		2	146 11 47 195 141	148 11 47 195 142	3	13 5 * 0 0 0 0 7 0
Sargent Sheridan Sioux Slope Stark								1	. 1	79 136 23 43 22	79 137 23 43 22	2 2 1	0 0 7 3 0 0
Stocle Stateman Towner Traill Walsh										106 52 18 85 37	106 52 18 85 37	1	000
Ward Wells Williams										225 76 92	225 76 92	2 1 2	0 0 0 0
County Unknown										22	22	1	*
Total							IJ	10	23	4,951	4,974	49	4 6

^{*} Insufficient data

FOR Cities STATE NORTH DAKOTA

PERIOD Reports Received from April 16, 1941 through August 31, 1941

No. Substitution STATE SUBSTITUTE SUBSTITUTE STATE STATE NORTH DAAUTA	1 211	OD at	,				an order .	ragust 31,	-		1		
Silba Silb	O. W.				 	S DETE				SYPHILIS	TOTAL	PERSONS WITH NO DATA	SYPHILIS
1,000,000 and crust 1,000,000 2,	BY				 	PRIMARY	EARLY LE	CIOUS ESIONS TRST	PERSONS	PERSONS	PERSONS	ON EITHER EXAMINATION	PER 1000
1,000,000 and over 500,000	U.a.	SERO- NEG.		DOUBT- FUL	DOUST- FUL	SECONDARY NO BLOOD TEST BATA	SERO- POSITIVE	DOUBT- FUL		TESTED		SYPHILIS	WHOLE NO DE
10,000 - 25,000 Rismarck 1	1,000,000 and over 500,000 - 1,000,000 250,000 - 500,000 100,000 - 250,000 50,000 - 100,000												
1 1 73 74 13 105 105 2 3 3 3 3 3 3 3 3 3	25.000 - 50.000 Fargo						1	1	2	157	159		12 6
Dickinson Jameston 14 24 24 4 24 4 24 4 24 4	Grand Forks							1	1	73	74	2	0 0 13 5 0 0
2.500 - 5.000 Grafton Wahpeton City Unknown Total 4 2 6 666 672 7 8	Dickinson Jamestown Mandan									14 24 64	14 24 65		28 2 * * 15 4
Grafton										42	42	2	0 0
City Unknown Total 4 2 6 666 672 7 8	Grafton									13 45	13 45	1	* 0 0
											1		*
	Total						4	2	6	666	672	7	8 9

[&]quot; Insufficient data

FOR Sise of City STATE NORTH DAKOTA

PERIOD Reports Received from April 16, 1941 through August 31, 1941

SUSPICIOUS EARLY LESIONS TOTAL DETECTED TOTAL DETECTED TOTAL DETECTED TOTAL DETECTED TOTAL DETECTED TOTAL DETECTED TESTED TESTED TOTAL DETECTED TESTED
1,000,000 and over 500,000 100,000 250,000 50,000 100,000 250,000 250,
1,000,000 and over 500,000 100,000 250,000 250,000 250,000 250,000 250,000 250,000 250,000 250,000 30,000 250,000 30,00
1,000,000 and over 500,000 - 1,000,000 250,000 - 500,000 100,000 - 250,000 50,000 - 100,000 25,000 - 50,000 1 1 2 157 159 10,000 - 25,000 1 1 1 228 229 2 5,000 - 10,000 3 3 219 222 4 2,500 - 5,000 City Size Unknown 4 4 4
1,000,000 and over 500,000 - 1,000,000 250,000 - 500,000 100,000 - 250,000 50,000 - 100,000 25,000 - 50,000 10,000 - 25,000 1 1 2 157 159 10,000 - 25,000 1 1 228 229 2 5,000 - 10,000 3 3 219 222 4 2,500 - 5,000 58 58 1 City Size Unknown 4 4

FOR Total

					SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYPHILI
RESIDENCE			SUSP	icious	EARLY LE	SIONS		NO SUSPI	CIOUS		SYPHILIS NOT DETECTED	TOTAL	WITH NO DATA ON EITHER	RATE
RACE AGE-GROUP IN YEARS		,	RIMAR	Y	SECONI	DARY	PROMARY	BLOOD	TEST	TOTAL PERSONS	PERSONS	PERSONS	OR TEST FOR	PERSON
		SERO- NEG.	SERO- POS.	PUL.	SENO- POS.	PUL.	TEST BATA	SERO- POSITIVE	PUL.	SYPHILIS DETECTED	TESTED		SYPHILIS	WHOLE NO
URBAN WHITE														
•	18 ~ 20	2	1			1	1	192		141	151	155 17,422 7,645 3,704	1 200	25 8 19 44 63
	21 - 25 26 - 30	1	1		1	-		132 139 160	5	148	7.497	7.645	127	19
	31 - 35 36 - 40				1			160	4	148 165 20	3,539	3,704	35 24	44
	36 - 40							200		20	294	314	3	63
URBAN NEGRO								2		2		40		
	18 - 20 21 - 25				1			122	4	127	58 912	1,039	1 12	33 122
	26 - 30	1	1					127	4	133 152	571 367	704	7	188 292
	31 - 35				1		1	147	3	152	367 56	519 69	4 2	292
	36 - 40							12	-	13	20	0)	2	188
URBAN OTHER RACES	10 20										10	10		
	18 - 20 21 - 25							8		8	10 546	10 554	1 9	14
	26 - 30							9		9	256	265	9	14
	31 - 35 36 - 40				1			11 4	3	15	119	134	4	111
	30 - 40							•		^	25	17		
RURAL WHITE	18 - 20										94	0/		
	21 - 25							54	1	55	6,102	6,157	57	8
·	26 - 30	1						41	3 2	45	6,102 2,547 1,111	6,157 2,592	57 20	17 39
	31 - 35 36 - 40							54 41 44 3	2	46	1,111	1,157	10 2	39
RURAL NEGRO														
NOTAL NEGRO	18 - 20										3	3		*
	21 - 25							6	1	7	111	118	1	59
	26 - 30 31 - 35							3 2	1	4 3	20	45 23	1 1	88
	36 - 40							1		1	4	5	•	#
RURAL OTHER RACES														1
,	18 - 20										1	1	1	-
	21 - 25						1				84	84	3	0
	26 - 30 31 - 35				1			2		3	84 41 14	17		0
	36 - 40										4	4		*
RESIDENCE NOT GIVEN WHITE														
	18 - 20										1	1		*
	21 - 25 26 - 30				1			3 2		3 3	92 40	95		31 69
	31 - 35				-			2		2	28	95 43 30	1	66
	36 - 40										1	1		*
RESIDENCE NOT GIVEN NEGRO														
	18 - 20										1	1		*
	21 - 25 26 - 30							1		1	12	13		*
	31 - 35							1 2		2	4	9		*
	36 - 40										1	1		*
RESIDENCE NOT GIVEN OTHER	RACES													
	18 - 20													
	21 - 25										9 7 5	9 7	1	*
	31 - 35							1	1	2	5	7		*
UNKNOWN AND OTHER AGES	36 - 40							89	2	91	1,846	1 027	17	100
												1,937		47
TOTAL		5	3		7	1	2	1,153	42	1,213	44,004	45,217	345	26

UNKNOWN RACE IS INCLUDED WITH OTHER RACES

Insufficient date

FOR Total

					SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYPHIL
RESIDENCE RACE			SUSF	icious	EARLY LE	SIONS		NO SUSPI	CIOUS	TOTAL	DETECTED	PERSONS	ON EITHER	PER 1000
AGE-GROUP IN YEARS		SERO.	SERO-	DOUBT-	SERO.	DOUBT-	PRIMARY AND SECONDARY	BERO-	DOUBT-	SYPHILIS	PERSONS TESTED	TESTED	OR TEST FOR	PERSON
		NEG	POS	FUL	POS	FUL	SECONDARY NO BLOGO TEST DATA	POSITIVE	FUL	DETECTED				WHOLE NO
JRBAN WHITE	18 - 20													
	21 - 25 26 - 30	2	1		1	1		125 133	5	134	16,891 7,386	17,025	126	7
	31 - 35	-	-		ī			159	4	164	3,491	3,655	23	44
JRBAN NEGRO														
	18 - 20				1			114	4	119	873	992	12	120
	21 - 25 26 - 30	1	1					122	4	128	553	681	.7	188
	31 - 35 36 - 40				1		1	140	3	145	359 54	504 67	4	287 194
JRBAN OTHER RACES														
	18 - 20 21 - 25							7		7	539	546	8	12
	26 - 30 31 - 35				1			9	3	9 15	255 119	264 134	1 4	34
	36 - 40							4		4	14	18	-	18
RURAL WHITE	18 - 20													
	21 - 25							51	1 2	52 43	5,948	6,000	57 19	8
	26 - 30 31 - 35	1						51 40 44 3	2	43	2,495 1,094	2,538	19	16
	36 - 40							3		3	94	97	2	40 30
RURAL NEGRO	18 - 20													
	21 - 25							6	1	7	106	113	1	61
	26 - 30 31 - 35							3 2 1	1	4 3	40 20	23	i	90
	36 - 40							1		1	4	5		*
RURAL OTHER RACES														
	18 - 20 21 - 25										83	83	3	0
	26 - 30				1			2		3	40 14	40 17		0 #
	31 - 35 36 - 40				1			~			4	4		*
RESIDENCE NOT GIVEN WHITE														
	18 - 20 21 - 25		1					3 2		3	90 39	93	'	32
	26 - 30 31 - 35				1			2 2		3 2	39 28	42 30	1	32 71 66
	36 - 40							_			1	1		*
RESIDENCE NOT GIVEN NEGRO	10 20													
	18 - 20 21 - 25							1		1	12	13		*
	26 - 30 31 - 35							1 2		1 2	8 4	9		*
	36 - 40							-			4	1		*
RESIDENCE NOT GIVEN OTHER F	RACES 18 - 20													
	21 - 25										8	8	1	*
	26 - 30 31 - 35							1	1	2	7 5	7 7		*
UNKNOWN AND OTHER AGES	36 - 40							85	2	87	1,816	1,903	16	45
TOTAL		5	3		7	1	1	1,105	41	1,163	42,785	43,948	335	26

FOR Total STATE OHIO

PERIOD Reports Received from April 16, 1941 through August 31, 1941

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

TIE WILL							S DETE		- Ough	August 31.				
RESIDENCE RACE			susi	PICIOUS	EARLY L	ESIONS		NO SUSPI	CIOUS	TOTAL	SYPHILIS NOT DETECTED	TOTAL	PERSONS WITH NO DATA ON EITHER	SYPHILIS RATE PER
AGE-GROUP IN YEARS			PRIMAR		SECON	_	PRIMARY AND SECONDARY	BLOOD '		PERSONS SYPHILIS	PERSONS TESTED	TESTED	OR TEST FOR	PERSONS TESTED
		SERO- NEG.	SERO- POS.	PUL.	SERO- POS.	PUL.	SECONDARY NO BLOOD YEST BAYA	SERO- POSITIVE	FUL.	DETECTED				WHOLE NO DI
URBAN WHITE														
	18 - 20						1	3 7		4 7	151	155	1	25 8 17 6 51 3
	21 - 25					-		6		6	390 111	397 117	1 1	57 5
	26 - 30 31 - 35	}						1		1	48	49	i	20
	36 - 40				,						4	4		*
														1
URBAN NEGRO	18 - 20							2		2	58	60	1	33
	21 - 25					1		8		8	39	47	-	170
	26 - 30							5		5	18	23		*
	31 - 35							7		7	8	15		*
	36 - 40										2	2	1	*
URBAN OTHER RACES														
	18 - 20										10	10	1	*
	21 - 25							1		1	7	8	1	*
	26 - 30 31 - 35										1	1		*
	36 - 40										1	1		*
														1
RURAL WHITE	40.00										0.1	0.1		
	18 - 20 21 - 25							2		2	94	94 157		0
	26 - 30	1						3	1	3 2	52	54	1	19
	31 - 35										154 52 17	54 17		*
	36 - 40							١			6	6		*
RURAL NEGRO				}										
TOTAL REGIO	18 - 20										3	3		*
	21 - 25										5	3 5		*
	26 - 30										1	1		*
	31 - 35					ì								
	36 - 40													
RURAL OTHER RACES														
	18 - 20			1							1	1		*
	21 - 25										1	1		*
	26 - 30 31 - 35			-							1	1		7
	35 - 40													
RESIDENCE NOT GIVEN WHITE	18 - 20										1	1		*
*	21 - 25										2	2		*
	26 - 30					1					1	1		#
	31 - 35						1							
	36 - 40			1										
RESIDENCE NOT GIVEN NEGRO														
	18 - 20										1	1		*
	21 - 25													
	26 - 30													
	31 - 35 36 - 40													
RESIDENCE NOT GIVEN OTHER														
	18 - 20													
	21 - 25										1	1		*
	26 - 30		-											
	31 - 35 36 - 40		1											
UNKNOWN AND OTHER AGES	00 - 40							4		4	30	34	1	117
											2 020			-
TOTAL		L				!	1	48	1	50	1,219	1,269	10	39

UNKNOWN RACE IS INCLUDED WITH OTHER RACES
* Insufficient data

FOR Counties

FEDERAL SECURITY AGENCY

FOR Counties (Continued)

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

The state of the s	1 441 11						203 2792	OULT OHIGH	VARIABLE 2T	1741			
				SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYPHILIS
COUNTY		SUSF		SECON		PRIMARY	NO SUSPI EARLY LE	ESIONS	TOTAL PERSONS	DETECTED PERSONE	PERSONS TESTED	ON EITHER EXAMINATION OR TEST FOR	PER 1000 PERSONS
	SERO NEG	SERO- POS.	DOUBT- FUL.	SERO- POS.	DOUBT-	SECONDARY NO BLOOD TEST DATA	SERO- POSITIVE	DOUBT- FUL	DETECTED	TESTED		SYPHILIS	WHOLE NO OF
Morrow Muskingus Noble Ottawa Paulding							2 15		2 15 1	125 248 56 182 16	127 263 56 183 16	2 2 1 1	15 7 57 0 0 0 5 5
Perry Pickaway Pike Portage Preble				1			3 6 2 8 1		6 2 1	205 120 64 459 109	209 126 66 467 110	2 2 1	19 1 47 6 30 3 17 1 9 1
Putnam Richland Ross Sandusky Scioto							2 10 5 3 38		2 10 5 3	63 333 261 228 693	65 343 266 231 731	6 1 1 3	30 8 29 2 18 8 13 0 52 0
Seneca Shalby Stark Summit Trumbull		1					3 4 46 36 17	1 1	3 4 46 38 18	277 176 1,773 1,884 700	280 180 1,819 1,922 718	2 25 3 3	10 7 22 2 25 3 19 8 25 1
Tuscarawas Union Van Wert Winton Warren							3 2 1 2		3 2 1 2	287 84 86 34 209	290 84 88 35 211	3	10 3 0 0 22 7 28 6 9 5
Washington Wayne Williams Wood Wyandot					And the second s		7 1 1 1 3	1	7 2 1 2 3	271 306 126 211 121	276 306 127 213 124	6 1 3	25 2 6 5 7 9 9 4 24 2
County Unknown							5	1	6	125	131	3	45 8
Total	5	3		7	1	2	1,153	42	1,213	44,004	45,217	345	26 8

^{*} Insufficient data

FOR Cities

	100			SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYPI
BI		SUSF		SECONO			NO SUSPI	SIONS	TOTAL	DETECTED	PERSONS	ON EITHER EXAMINATION	PE 10
SIZE	SERO- NEG.	SERO- POS.	DOUBT- FUL	SERO- POS.	DOUBT- FUL	PRIMARY AND SECONDARY NO \$1,000 TEST BATA	SERO- POSITIVE	DOUBT- FUL	PERSONS SYPHILIS DETECTED	PERSONS TESTED	TESTED	OR TEST FOR SYPHILIS	PERS TES
1.000.000 and over 500.000 - 1.000.000 Cleveland					1	1	140	2	144	6,655	6,799	43	2
250,000 - 500,000 Cincinnati Columbus Toledo	1			4		1	241 111 35	10 3 2	257 114 37	3,956 2,715 1,550	4,213 2,829 1,587	50 25 13	4 2
100,000 - 250,000 Akron Canton Dayton Youngstown	1	1					26 33 57 24	1	28 33 59 24	1,442 1,142 1,407 1,253	1,470 1,175 1,466 1,277	2 7 14 4	2 4 3
50,000 - 100,000 Cleveland Heights Hamilton Lakewood Springfield	1						2 18 4 10	1	2 19 4 11	366 306 533 291	368 325 537 302	3 5	3
25,000 - 50,000 East Cleveland Elyria Lima Lorain Mansfield		1		1			1 3 4 5 6	1	3 3 5 5 6	258 156 349 376 224	261 159 354 381 230	6 6	
Marion Massillon Middletown Newark Norwood		1					3 3 4 6 5		3 3 4 6	160 154 91 181 322	163 157 95 187 328	1 1	
Portsmouth Steubenville Warren Zanesville							29 8 5 14		29 8 5 14	310 307 367 154	339 315 372 168	1 3 1 2	
10,000 - 25,000 Alliance Ashland Ashtabula Barberton Ballaire							5 2 2 2		5 2 2 2	185 58 146 142 36	190 58 148 144 38		
Cambridge Campbell Chillicothe Coshocton Cuyahoga Falls							3 2 5		3 2 5	195 69 152 64 106	198 71 157 64 109	1	
East Liverpool Euclid Findlay Fostoria Fremont							1 5 1	2	2 1 5 1	64 193 181 92 86	66 194 186 93 87	1 1 2	
Garfield Heights Ironton Lancaster Marietta Martins Ferry							11 1 3 3	2	13 1 3 3	60 74 49 102 78	60 87 50 105 81	1 2 4	1
Mount Vernon New Philadelphia Niles Painesville Parma							5 1 2	1	6 1 2	46 54 77 106 122	46 54 83 107 124	1 3	

FOR Cities (Continued)

STATE OHIO

PERIOD Reports Received from April 16, 1941 through August 31, 1941

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

FOR Cities (Continued)

0.75				51	PHILI	S DETE	CIED			SYPHILIS		PERSONS	
CITI BI SIZE		SUSI		SECON		PROMARY	NO SUSPI	CIOUS	TOTAL PERSONS	NOT DETECTED PERSONS	PERSONS TESTED	WITH NO DATA ON EITHER EXAMINATION OR TEST FOR	
	SERO- NEG.	SERO- POS.	DOUBT- FUL	SERO- POS	DOUBT.	SECONDARY NO BLOOD TEST DATA	SERO- POSITIVE	DOUBT- FUL	SYPHILIS	TESTED		SYPHILIS	ı
5,000 - 10,000 (Continued) Urbana Van Wort Washington Court House							1 2		1 2	42 32 27 23 41	43 34 27 23 41	1	
Wellston Wellsville Wilmington							1 1 2		1 1 2	11 32 54	12 33 56	1	
2.500 - 5.000 Amherst Bey Bridgeport Cadis Carey							2		2	11 6 29 42 16	11 6 31 43 16		
Carrollton Celina Chagrin Falls Clyde Columbiana							1		1	2 15 40 25 40	3 16 40 25 40		
Crestline Crooksville Deer Park Dennison Eaton							1		1	63 20 3 22 18	63 20 3 23 18	1	
Elmwood Place Fairfield Fairport Fairview Franklin							2		2	27 6 39 6 69	27 6 39 6 71		
Geneva Glouster Greenfield Greenhills Hicksville							3		3	26 37 21 2 9	26 40 22 2 9		
Hillsboro Hubbard Lebanon Lisbon London							1 1 3		1 1 3	35 25 41 30 45	36 26 41 31 48	1	
Louisville Marysville Maumee Mayfield Heights Medina										13 18 35 17 17	13 18 35 17 17		
Middleport Minerva Montpelier Mount Healthy Napoleon							2		2	17 10 16 48 31	17 10 16 50 31		The state of the s
Newburgh Heights Newcomerstown New Lexington Newton Fells North Baltimore							1 3		1 3	19 15 43 35 12	19 15 44 38 12	1	
North Canton North Olmstead North Royalton										10 9 13	10 9 13	2	

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

STATE OHIO

FOR Cities (Continued)

SYPHILIS DETECTED SUSPICIOUS EARLY LESIONS STATUS	ER TON TOR S	CO AND AND AND AND AND AND AND AND AND AND	ER 000 SON
Silverton Persona Pe	2 1	PER 1000 PERESC TEST WHICLE NO CO CO CO CO CO CO CO CO CO CO CO CO CO	20 0 40 # #
SERO SERO NEC. POR P	2	PERSON TEST WHOLE NO CO CO CO CO CO CO CO CO CO CO CO CO CO	20 0 40 **
2,500 - 5,000 (Continued) 1	2 1	20 40 40 40 40 40 40 40 40 40 40 40 40 40	20 0 40 **
Orrille Oxford Oxford Perrysburg Pomercy Port Clinton Rittman St. Clairsville Sebring Shadyside Silverton Tallmadge Tippec noe Gity Upper Sandusky Westerville Wellington Westerville Willard Willoughby Wyoming City Unknown 3	5	CO AND AND AND AND AND AND AND AND AND AND	O 40 * * O * * D
St. Clairsville Sebring Sebring Sebring Sebring Silverton Silver		16 10 14	# # 0
Tallmadge 2 2 2 2 2 2 2 2 2	1		
Wickliffe 26 26 10 10 10 10 10 10 10 1		C	* * 0 *
City Unknown 4 4 136 140	3	12	# 12 0 * 0 *
	1	28	28
Total 4 3 5 1 2 966 32 1,013 33,056 34,069	240		29

^{*} Insufficient data

FOR Sime of City

STATE ONIO

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

STATE OBJU	PERI	OD RE	por to				10, 1941	arrough .	August 31,	1941		T	
-				SY	PHILI	S DETE	CTED			SYPHILIS NOT DETECTED	-	PERSONS	SYPHIL
SIZE				EARLY L		1	NO SUSPI	CIOUS	TOTAL		TOTAL PERSONS	ON EITHER EXAMINATION	PER 1000
CIVY	SERO-	SERO-	DOUST-	SECON SERO	DOUBT-	PRIMARY AND SECONDARY NO BLOOD TEST BATA	SERO-	DOUST-	SYPHILIS DETECTED	PERSONS TESTED	TESTED	OR TEST FOR	PERSON
4	NEG.	POS.	FUL,	POS.	FUL	TEST BATA	POSITIVE	FUL	DETECTED				WHOLE NO
1,000,000 and over 500,000 - 1,000,000 250,000 - 500,000 100,000 - 250,000 50,000 - 100,000 25,000 - 50,000 10,000 - 25,000 5,000 - 10,000 2,500 - 5,000	1 1 1	1 2		1	1	1	140 387 140 34 96 74 61 30	2 15 2 1 1 7 3	144 408 144 36 100 82 64 31	6,655 8,221 5,244 1,496 3,409 3,548 2,551 1,796	6,799 8,629 5,388 1,532 3,509 3,630 2,615 1,827	43 88 27 8 23 22 10 18	21 47 26 23 28 22 24 17
City Sise Unknown							4		4	136	140	1	28
Total	4	3		5	1	2	966	32	1,013	33,056	34,069	240	29

FOR Total

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

					SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYPHII
RESIDENCE			SUSF	ricious	EARLY L	ESIONS	1	NO SUSPIL	cious		NOT DETECTED	TOTAL	WITH NO DATA	RATI
RACE AGE-GROUP IN YEARS			PRIMAR		SECON		PRIMARY	BLOOD 1	SIONS	TOTAL PERSONS	PERSONS TESTED	PERSONS TESTED	EXAMINATION	1000 PERSO
AGE-GROUP IN TEARS		SERO- NEG.	SERO- POS.	DOUBT- FVL	SERO- POS.	DOUBT- FUL	SECONDARY NO BLOOD TEST DAYA	SERO- PÓSITIVE	DOUBT- FUL	SYPHILIS	TESTED		OR TEST FOR	WHOLE NO
JRBAN WHITE											10	10		
	18 - 20 21 - 25							18	1	10	68 1770	68 1789	3 70	10 50 98 80
	26 - 30					1		31 30	2	19	616	649	70 18	50
	31 - 35							30	2	32	294	326	10	96
	36 - 40							2		2	23	25		80
JRBAN NEGRO														
	18 - 20							1		1	26	27	1	3'
	21 - 25							35 31 21	3	38	125	163	14 7 1	233
	26 - 30 31 - 35							21	1	34 22	54 28	88 50	7	37 233 386 440
	36 - 40							1	-	1	2	3	3	444
IDDAN OTHER CACES														
JRBAN OTHER RACES	18 - 20										5	5		
	21 - 25		1					5	3	8	89 43	5 97 48	4	82
	26 - 30							5 4 1	1	5	43	48		104
,	31' - 35 36 - 40							Т		1	19	20	1	1
	30 ~ 40										-	-		
RURAL WHITE											ere.	Pier		
	18 - 20 21 - 25							277	3	30	75 1778	75 1808	98 35 10	1 16
	26 - 30							25	,	25	642	667	35	37
	31 - 35							27 25 16 1	3	30 25 19	642 285	304	10	0 16 37 62 38
	36 - 40							1		1	25	26	3	38
RURAL NEGRO														
	18 - 20		-					1		1	31	32	5 9	31 98
	21 - 25							11	1	111	101	112	9	98
	26 - 30 31 - 35							1 11 14 12	1	1 11 15 12	45 18	30	4	250 400
	36 - 40							1		1	6	7	_	4
RURAL OTHER RACES	18 - 20										9	9	2	
	21 - 25							3		3	166	169	13	
	26 - 30							3 4 2		4 2	61	169 65 36	6	17 61 55
	31 - 35 36 - 40							2		2	34	36	13 6 3	55
	36 - 40												-	1
RESIDENCE NOT GIVEN WHITE												-		
	18 - 20 21 - 25							2 2		2 2	3 43 13	5 45 13 5 1		1.1
, , ,	26 - 30							2.		~	13	13	5 1	44
	31 - 35										5	5		- 4
	36 - 40							1		1		1		- 4
RESIDENCE NOT GIVEN NEGRO														
NEODENGE NO. ON EN NEONO	18 - 20										2	2		-
	21 - 25							1		1	4	5 3		4
	26 - 30							2		2	1 3	3		4
	31 - 35 36 - 40										3	3		1
•														
RESIDENCE NOT GIVEN OTHER											3	1		١,
	18 - 20 21 - 25										1 6	6 5		
	26 - 30							1		1	i	5	1	1
	31 - 35										1	1		4
UNKNOWN AND OTHER AGES	36 - 40							24	3	27	205	232	13	116
UNKNOWN AND OTHER AGES														
TOTAL			-					330	26	356	6730	7086	346	5

UNKNOWN RACE IS INCLUDED WITH OTHER RACES
Insufficient data

FOR Total

FEDERAL SECURITY AGENCY U. S. PUBLIC HEALTH SERVICE

					SY	PHILI	S DETE	CTED			SYPHILIS		PERISONE	вурні
RESIDENCE			susi	ricious	EARLY L	ESIONS		NO SUSPI	CIOUS	TOTAL	NOT	TOTAL	ON EITHER	RAT
RACE AGE-GROUP IN YEARS			PRIMAR	Υ	SECON	DARY	PRIMARY	BLOOD	TEST	PERSONS	PERSONS TESTED	TESTED	OR TEST FOR	PERSO
		SERO- NEG.	SERO- POS.	FUL.	SERO- POS	DOUBT	PRIMARY AND SECONDARY NO BLOOD TEST DATA	SERO- POSITIVE	DOUBY- FUL	SYPHILIS DETECTED	IESTED		SYPHILIS	TEST WHOLE NO
URBAN WHITE														
	18 - 20 21 - 25							18	1	19	1692	1711	68	11
	26 - 30							28	1 2	30 31	591	621	17	42
	31 - 35							29	2	31	287 22	318 23	10	9
	36 - 40									1	44.	25		1
URBAN NEGRO														
	18 - 20							22	2	26	101	137	3./	26
	26 - 30							33 31 20	3	36 34 20	47	81	76	42
	31 - 35							20		20	47 24 2	44	14 6 1 3	45
	36 - 40							1		1	2	3	3	1
URBAN OTHER RACES									1					
	18 - 20							,			20			-
	21 - 25 26 - 30					1		4 4	3	7 5	83 38	90	4	110
,	31 - 35							ĭ		5	1.2	43 13	1	1
	36 - 40										1	1		1
RURAL WHITE														
	18 - 20													
	21 - 25							27 24 15 1	1	28	1649 608	1677 632	93 33 10	31
	26 - 30 31 - 35							15	3	24 18	275	293	10	6
	36 - 40							1		1	23	24	3	1
OUBLI NECES														
RURAL NEGRO	18 - 20													
	21 - 25					1		9		9	77	86	8	10
	26 - 30					1		9 14 11	1	9 15 11	77 42 14	57 25	4	263
	31 - 35							1		1	6	7		1
RURAL OTHER RACES	18 - 20													
	21 - 25							3		3	156	159	12 6	66
	26 - 30							4 2		3 4 2	156 58 28	62 30	6 3	6
	31 - 35							2		4	20	30	1	0
	30 - 40						i							
RESIDENCE NOT GIVEN WHITE	10. 11													
	18 - 20							2		2	41 12	43 12	5	4
	26 - 30										12	12	1	1
	31 - 35							1		1	5	5		1
	36 - 40							1		-		-		
RESIDENCE NOT GIVEN NEGRO														
	18 - 20							1		1	4	5		
	21 - 25 26 - 30							2		2	1 3	3 3		1
	31 - 35										3	3		1
	36 - 40													
RESIDENCE NOT GIVEN OTHER F	RACES													
	18 - 20										. 6	6		
	21 - 25							1		1	. 4	5	1	
1	26 - 30 31 - 35										4	5		
	36 - 40							24	2	26	193	219	13	111
UNKNOWN AND OTHER AGES														

UNKNOWN RACE IS INCLUDED WITH OTHER RACES
Insufficient data

FOR Total STATE OFLAHOMA FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

PERIOD Reports Received from April 16, 1941 through August 31, 1941

							S DETE				SYPHILIS NOT	TATAL	PERSONS	SYPHILI
RESIDENCE RACE			-		EARLY L			NO SUSPI	CIOUS	TOTAL	DETECTED	TOTAL	ON EITHER EXAMINATION	PER 1000
AGE-GROUP IN YEARS		SERO-	BERO-	DOUBT-	SECON SERO-	DARY DOUBT-	PRIMARY AND SECONDARY NO BLOOD TEST DATA	BLOOD	DOUBT-	SYPHILIS DETECTED	PERSONS TESTED	TESTED	OR TEST FOR	PERSON
		NEG.	POS.	FUL	POS.	FUL	TEST DATA	SERO- POSITIVE	FUL	DETECTED				WHOLE NO
URBAN WHITE														
	18 - 20 21 - 25										68 78	68 78	3	0
	26 - 30							3		3	25	28	2	107
	31 - 35 36 - 40							1		1	7	8 2		*
URBAN NEGRO														
	18 - 20 21 - 25							1 2		1 2	26	27 26	1	37 76
	26 - 30							~		-	24	7	1	4
	31 - 35 36 - 40							1	1	2	4	6		*
URBAN OTHER RACES														
	18 - 20										5	5 7		
	21 - 25 26 - 30					1		1		1	5	7 5		*
	31 - 35										5 7	5 7		*
	36 - 40													
RURAL WHITE	18 - 20										75	75	4	0
	21 - 25								2	2	129 34	131	5 2	0 15 28
	26 - 30 31 - 35							1		1	34 10	35 11	2	28
	36 - 40									-	2	2		*
RURAL NEGRO	10 00							1		1	31	32	5	21
	18 - 20 21 - 25							2		2	24	32 26	5	31 76
	26 - 30										3	3 5		#
	31 - 35 36 - 40							1		1	4	,		*
RURAL OTHER RACES														
	18 - 20										10	9	2	*
	21 - 25 26 - 30										3	10	1	*
	31 - 35 36 - 40										6	3 6		*
RESIDENCE NOT GIVEN WHITE	30 - 40													
The state of the s	18 - 20							2		2	3	5		- 46
	21 - 25										2	5 2 1		*
	26 - 30 31 - 35										*	-		
	36 - 40											·		
RESIDENCE NOT GIVEN NEGRO														
	18 - 20										2	2		*
	21 - 25 26 - 30													
	31 - 35 36 - 40													
RESIDENCE NOT GIVEN OTHER														
THE THE THE THE THE THE THE THE THE THE	18 - 20										1	1		*
	21 - 25 26 - 30													
	31 - 35													
UNKNOWN AND OTHER AGES	36 - 40								1	1	12	13		*
						t			1					1

UNKNOWN RACE IS INCLUDED WITH OTHER RACES
* Insufficient data

FOR Counties

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

STATE OKLAHOMA PERIOD Reports Received from April 16, 1941 through August 31, 1941

STATE ORIANOMA	PERI	OD M	a barra	Wacal A	ed Ire	a April	10, 1941	FULORER	August 31	1941			
				SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYPHILIS
COUNT				EARLY L			NO SUSP EARLY LI BLOOD	CIOUS	TOTAL	DETECTED	PERSONS	WITH NO DATA ON EITHER EXAMINATION	PER 1000
	SERO- NEG.	SERO- POS.	DOUBT- FUL	SECON SERO- POS.	DARY DOUBT- FUL	PRIMARY AND SECONDARY NO BLOOD TEST DATA	SERO- POSITIVE	DOUBT- FUL	PERSONS SYPHILIS DETECTED	PERSONS TESTED	TESTED	OR TEST FOR	PERSONS TESTED
Adair Alfalfa Atoka Beaver Beokham							1 1		1 1	127 29 20 33 14	128 30 20 34 14	9 1 4	7 8 33 3 * 29 4
Blaine Bryan Gaddo Ganadian Carter							4 5 17	1	4 5 18	35 46 85 108 83	35 50 85 113 101	4 8 2	0 0 80 0 0 0 44 2 178 2
Cherokee Choctaw Cimarrom Cinveland Coal							3		3	70 74 16 55 64	74 79 16 55 67	4 2	54 1 63 3 0 0 44 8
Comanche Gotton Graig Creek Custer							10 4	2	12 4	46 28 46 183 59	46 28 46 195 63	2 4 3 9 3	0 0 0 0 0 0 61 5 63 5
Delawre Desey Ellis Garfield Garvin								1	1	51 27 17 131 47	51 27 17 131 48	24 2 4 1	0 0 0 0 * 0 0 20 8
Grady Grant Greer Harmon Harper							1 1 1		1 1 1	71 47 13 37 45	72 48 14 37 45	1 1 1	13 9 20 8 * 0 0 0 0
Haskell Hughes Jackson Jafferson Johnston							1 4	1	2 5	82 23 26 30 62	84 28 26 30 66	9 3 1 10	23 8 178 6 0 0 0 0 60 6
Kay Kingfisher Klowa Latimer Lo Floro							6 2 9		6 2 9	127 9 43 43 141	133 9 45 43 150	11 1 6 17	45 1 44 4 0 0 60 0
Lincoln Logan Love McClain McCurtain							1 2 1 2 11	2	1 2 1 2 13	70 49 26 56 72	71 51 27 58 85	1 1 2 5	14 1 39 2 37 0 34 5 152 9
NcIntesh Major Marshall Mayes Marsy							8		8 2	49 48 59 24 41	57 48 61 24 41	1 6 2	140 4 0 0 32 8 *
Muskogee Noble Nowata Chruskoe Oklakoma							13 9 63	5	13 9 68	122 17 35 73 892	135 17 35 82 960	14 1 3 2 27	96 3 * 0 0 109 8 70 8
Charalgee Osage Ottawa Pawnee							6	1	6 5 6	110 73 162 32	116 78 168 32	5 2 9 2	51 7 64 1 35 7 0 0

FOR Counties (Continued)

STATE OKLAHOMA

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

STATE UNLABOUR.	PERI	00							200000				
				Sì	PHILI	S DETE	ECTED			CABAILIC		9595014	evanue
		SUSI	PICIOUS	EARLY L	ESIONS		NO SUSPI	CIOUS		SYPHILIS NOT DETECTED	TOTAL	PERSONS WITH NO DATA ON EITHER	SYPHILII RATE PER
COUNTY		PRIMAR		SECON		PRIMARY	NO SUSPI EARLY LE BLOOD	TEST	TOTAL PERSONS	PERSONS	PERSONS	EXAMINATION OR TEST FOR	1000 PERSONS
	SERO.	SERO- POS.	DOUBT- FUL	SERO- POS.	DOUBT-	SECONDARY NO BLOOD YEST BAYA	SERO- POSITIVE	DOUBT- FUL	SYPHILIS	TESTED		SYPHILIS	TESTED
	1160.	100.	100	100	1		POSITIVE	FUL					WHOLE NO D
Payne							2 6	9	2 7	49	51	3 8	39 2
Pittaburg Pentoton								1		94. 65	69	7	69 3
Potteratomis							362	2	48 2	243	251 66	5 3	31 9
Pushmataha													I
Roger Hills Rogers							1		1	52	53 21	3	18 9
Seminols							5		5 5	114	119	3 7	42 C
Sequoyah Stephens							2	2	2	83 75	88 77	3 2	26 0
							1		1	40	/ 41		1
Texas Tillman							2		2	31	33	4	60 6
Tules							59 5	5	64 5	805 119	869 124	27	73 6
Wagoner Washington							9		9	203	212	1	42
Washita							2	1	3	207	210	9	14 3
Woods										31.	31	2	0 0
Woodward								1		24	24	3	*
County Unknown							9		9	108	117	8	76 9
Total					1		330	26	356	6,730	7,066	346	50 2
								1					
								1					
									1				
								manufacture of the	1				
									1				
									1		ļ.		
•													
								1					
					1								1

^{*} Insufficient data

FOR Cities

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

				SY	PHILI	S DETE	CTED						
CITY		SUS	PICIOUS	EARLYL			NO SUSPI	CIOUS		SYPHILIS	TOTAL	PERSONS WITH NO DATA	SYPH
BY		PRIMAR		SECON		PRIMARY	BLOOD	SIONS	PERSONS	PERSONS	PERSONS	ON EITHER EXAMINATION OR TEST FOR	PERS
SIZE	SERO- NEG.	SERO- POS.	DOUBT- FUL.	SERO- POS.	DOUBT- FUL	SECONDARY NO DEGOD TEST DATA	SERO- POSITIVE	DOUBT- FUL	SYPHILIS	TESTED		SYPHILIS	TES WHOLE H
1.000,000 and over 500,000 - 1.000,000 250,000 - 500,000													
100,000 - 250,000 Oklahoma City Tulsa							53 50	5 4	58 54	717 692	775 746	24 21	7 7
50,000 - 100,000 25,000 - 50,000 Enid Muskogee							11		11	71 76	71 87	4 8	12
10,000 - 25,000										-			
Ada Ardmore Bartlesville Chickasha							3 14 6	1	15 6	50 54 125 15	54 69 131 15	2	23
Durant El Reno							1 4		1 4	18	19	1	8
Guthrie Lawton McAlester							2		2	19 27 24	19 27 26	1 1 1	
Morman Chamilgoe							2	!	2	40	40	3 2	
Ponca City Sapulpa Seminole Shawnee							3 4 1 1	1	3 5 1	57 62 43 131	60 67 44 132	5 2 1 2	
Stillwater Wewoka							1 2		1 2	34 20	35 22	1	1
5.000 - 10.000 Altus Alva Anadarko Blackwell Bristow							1	1	1	11 16 14 37 29	11 16 14 38 30	1 1 4 2	
Clinton Cushing Duncan Elk City Frederick							1		1	19 3 31 8 12	20 3 31 8 12	3 2	
Henryetta Hobart Holdenville Hugo							1 1 3 4 1	,	1 1 3 4 1	26 9 7 23 79	27 10 10 27 80	1 1 4	ı
Pauls Valley Pawinska Porry Picher Cand Cartons							2	1	1 2 2	11 17 5 26 23	12 19 5 28 23	1 1	
Sand Springs Vinita Woodward										22	22 9	2 1	
2,500 - 5,000 Antlers Atoka Bethany Cherokee							1		1	24 7 10 10 7	25 7 10 10 8		

FOR Cities (Continued)

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

•				SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	8
CITI		SUSI		EARLY L		PRIMARY	NO SUSPI EARLY LE	SIONS	TOTAL PERSONS	DETECTED PERSONS	TOTAL PERSONS TESTED	ON EITHER EXAMINATION	
SIZE	SERO- NEG.	SERO- POS.	DOUBT- FUL	SERO- POS.	DOUBT- FUL	SECONDARY NO BLOOD TEST BAYA	SERO- POSITIVE	DOUBT- FUL	SYPHILIS	TESTED	IEBIEU	OR TEST FOR SYPHILIS	WHO
2,500 - 5,000 (Continued) Claremore Cleveland Cordell Drumwright Ribsond							1		1	10 10 28 12 44	10 10 28 13	3 1	
Hartshorne Hollis Hominy Idabel Kingfisher							1 5	1	2 6	12 15 4 13 3	12 15 6 19 3	3 1 1	
Madill Mangum Marlow Kowata Okemah							1		1	13 6 10 4 28	13 6 10 4 29	1	
Pawnee Poteen Pryor Creek Purcell Seyre							1		1	11 16 3 15 6	11 17 3 16 6	2 2 1	
Sulphur Tahlequah Tonkawa Wagomer Watonga Weatherford							2		2	13 18 7 25 8 29	13 20 .7 28 8	3 2	
City Unknown								1	1	18	19		

^{*} Insufficient data

FOR Sise of City

PERIOD Reports Received from April 16, 19	41 through August 31, 19/	1
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				SY	PHILI	S DETE	CTED			SYPHILIS	Marris	PERSONS WITH NO DATA	SYPHIL
SIZE OF CITY		SUSI		SECON		PREMARY	NO SUSPI	SIONS	TOTAL PERSONS	PERSONS TESTED	TOTAL PERSONS TESTED	ON EITHER EXAMINATION OR TEST FOR	PER 1000
CIII	SERO- NEG.	SERO- POS.	DOUBT- FUL	SERO- POS.	DOUBT- FUL	SECONDARY 100 BLOOD TEST BATA	SERO. POSITIVE	DOUBT- FUL	SYPHILIS	TESTED		SYPHILIS	TESTE
1,000,000 and over 500,000 - 1,000,000													
250,000 - 500,000 100,000 - 250,000							103	9	112	1,409	1,521	45	73
50,000 = 100,000 25,000 = 50,000							11		11	147	158	12	69
10,000 - 25,000 5,000 - 10,000 2,500 - 5,000							44 16 17	3 2 2	47 18 19	809 437 421	856 455 440	26 29 24	54 39 43
City Sise Unknown								1	1	18	19		*
Total							191	17	208	3,241	3,449	136	60

^{*} Insufficient data

FOR Total

FEDERAL SECURITY AGENCY U. S. PUBLIC HEALTH SERVICE

PERIOD Reports Received from April 1 through August 31, 1941

STATE OREGON 1/ SYPHILIS DETECTED SYPHILIS NOT DETECTED PERSONS
WITH NO DATA
ON EITHER
EXAMINATION
OR TEST FOR
SYPHILIS TOTAL RESIDENCE SUSPICIOUS EARLY LESIONS NO SUSPICIOUS EARLY LESIONS BLOOD TEST TOTAL PERSONS RACE PERSONS SYPHILIS SECONDARY AGE-GROUP IN YEARS TESTED SERO-DOUBT-MO BLOOD TEST DATA SERO-PUL DETECTED WHOLE NO MA URBAN WHITE 18 - 20 21 - 25 26 - 30 36 - 40 URBAN NEGRO 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 URBAN OTHER RACES 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 RURAL WHITE 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 RURAL NEGRO 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 RURAL OTHER RACES 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 RESIDENCE NOT GIVEN WHITE 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 RESIDENCE NOT GIVEN NEGRO 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 RESIDENCE NOT GIVEN OTHER RACES 21 - 25 26 - 30 31 - 35 36 - 40 UNKNOWN AND OTHER AGES 37 75 38 5,365 5,440 110 13 8

UNKNOWN RACE IS INCLUDED WITH OTHER RACES

TOTAL

^{1/} The Tables for Oregon are limited to the data shown, which were compiled and supplied by the Oregon State Board of Health.

FOR Counties

STATE OREGON 1/

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

STATE OREGON 1/	PERI	IOD B	eports			S DETE	1 through	August	31, 1941			1	
COUNTY		SUSI	PICIOUS	EARLY L			NO SUSPI	CIOUS		SYPHILIS NOT DETECTED	TOTAL	PERSONS WITH NO DATA ON EITHER	SYPHILIS RATE PER
		PRIMAR	ν,	SECON	DARY	PRIMARY	BLOOD	SIONS	PERSONS SYPHILIS	PERSONS TESTED	PERSONS	EXAMINATION OR TEST FOR SYPHILIS	PERSONS TESTED
	SERO. NEG	SERO- POS	DOUBT	SERO. POS	FUL	SECONDARY MO BLOOD TEST DATA	SERO- POSITIVE	DOUBT- FUL	DETECTED			3177113	WHOLE NO DEC
Baker Benton Clackamas Clatsop Columbia							1 2 1 1	1 1	5 2 2 2	119 172 231 277 155	124 172 233 279 157	9 4 8 1	40 3 0 0 8 6 7 2 12 7
Coos Curry Crook Deschutes Douglas							2 1 1	1	3 1 2 1	264 31 30 94 75	267 32 30 96 76	10 1 1 2	11 2 31 3 0 0 20 8 13 2
Gilliam Grant Harney Hood River Jacksom							1	1 1 2	1 2 1	19 147 58 90 82	20 149 59	1 1 2 5	13 4 16 9 0 0 23 8
Jefferson Josephine Klamath Lake							9	1 7	16	3 66 402 110 367	3 67 418 110 370	6 7 11	# 14 9 38 3 0 0 8 1
Lincoln Linn Malheur Multnomak Marlon							2 4 1	1 15	2 1 19 1	87 128 118 1,219 185	128 119 1,238 186	1 6 4 10 4	22 5 0 0 8 4 15 3 5 4
Morrow Polk Sherman Tillamook Umatilla							1 1 1 1		1 1 1 1 1	32 122 9 76 192	33 122 10 77 193	6	30 3 0 0 # 13 0 5 2
Union Wallowa Wasco Wheeler Yamhill			the contract of the contract o				2	1	2 1	44 45 72 21 40	44 47 73 21 41	1 1 1 1 1	0 0 42 6 13 7 * 24 4
Washington										183	183	2	0 0
Total							37	38	75	5,365	5,440	110	13 8

The Tables for Oregon are limited to the data shown, which were compiled and supplied by the Oregon State Board of Health.

* Insufficient data

FOR Total

STATE PENNSYLVANIA

PERIOD Reports Received from April 16, 1941 through August 31, 1941

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

					SYI	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYPHII
RESIDENCE RACE					EARLY LE			NO SUSPI	CIOUS	TOTAL	NOT DETECTED	TOTAL	ON EITHER EXAMINATION	PER 1000
AGE-GROUP IN YEARS			RIMAR		SECOND		PRIMARY AND SECONDARY	MLD66	TENT	PERSONS	PERSONS TESTED	TESTED	OR TEST FOR	PERSO
		SERO. NEG	POS.	FUL.	POS.	FUL	SECONDARY NO SLOOD YEST BATA	SERO. POSITIVE	FUL	DETECTED				WHOLE NO
URBAN WHITE	18 - 20				-						183	183	2	0
	21 - 25	8	1		1	1		138	56	205	32,438	32,643	174	6
	26 - 30	8			1	1	1	175	49	235	16,327	32,643 16,562	100	6
	31 - 35	2			1	1		197 26	32	232 29	7,948	8,180 738	59	28 39
	36 - 40							20	2	-7	107	1,00	4	27
URBAN NEGRO	18 - 20							8		8	195	203	2	39
	21 - 25	2	1		1			241	16	261	1,794	2,055	15	127
	26 - 30		1		2 2			259 221	17	279	1,172	1,451	20	192
	31 - 35 36 - 40				~			34	30	253 36	105	1,068	9	236 255
URBAN OTHER RACES														
	18 - 20							2	2	1 ,	7	7 476	,	#
	21 - 25 26 - 30				1			2 4	~	4 5	472 230	235	4 3	21
	31 - 35							5		5	130	135		37
	36 - 40							1		1	15	16		46
RURAL WHITE	*0 00										83	83		0
	18 - 20 21 - 25	7	1					70	23	101	15,312	15,413	71	6
	26 - 30	1	1					82	18	102	6,987	7,089	47 22	14
	31 - 35 36 - 40		1					86 8	19	105	3,081 251	3,186 263	22	33 45
RURAL NEGRO														
	18 - 20				,			1	3	1	236	8	,	88
	21 - 25 26 - 30	2			1 2			19 20	1 4	23 26	122	259 148	1 4	175
	31 - 35				1			24	_	25	69	94	7	266
	36 - 40							4		4	13	17		- 41
RURAL OTHER RACES														
	18 - 20 21 - 25							1	1 3	1 /	276	280	2	1
	26 - 30						1	5	1	4	133	139	~	43
	31 - 35										53	53	1	(
	36 - 40				2			1		1	6	7		
RESIDENCE NOT GIVEN WHITE	18 - 20													
	21 - 25										32	32	1	0
	26 - 30										8	8		- 4
,	31 - 35 36 - 40										5 2	5 2		3
RESIDENCE NOT GIVEN NEGRO														
	18 - 20													
	21 - 25							1		1	2	2		3
	26 - 30 31 - 35							1		-		1		
	36 - 40													
RESIDENCE NOT GIVEN OTHER														
	18 - 20 21 - 25													
	26 - 30										3	3		1
	31 - 35 36 - 40										1	1		
UNKNOWN AND OTHER AGES		1			3			42	9	55	1,235	1,290	19	42
TOTAL		31	6		16	3	1	1,675	288	2,020	90,457	92,477	564	21

UNKNOWN RACE IS INCLUDED WITH OTHER RACES
* Insufficient data

STATE PERHSYLVANIA PERIOD Reports Received from April 16, 1941 through August 31, 1941

TATE PERNSYLVANIA		1 2.11					S DETE		- Transit	August 31				
RESIDENCE			SUSP	ricious	EARLY LE			NO SUSPI	CIOUS		SYPHILIS NOT DETECTED	TOTAL	PERSONS WITH NO DATA ON EITHER	SYPHILIS RATE PER
RACE AGE-GROUP IN YEARS		F	PRIMAR		SECONI		PRIMARY	BLOOD	SIONS	TOTAL PERSONS	PERSONS	PERSONS	EXAMINATION OR TEST FOR	1000 PERSONS
		SERO- NEG.	SERO- POS.	DOUBT- FUL	SERO- POS	PUL	SECOMDARY NO BLOOD TEST BATA	SERO POSITIVE	DOUBT- FUL	SYPHILIS DETECTED	TESTED		SYPHILIS	WHOLE NO DI
URBAN WHITE														
	18 - 20 21 - 25	8	1		1	1		129	51	191	31,338	31,529	166	6 1
	26 - 30	8			1	1	1	169	46	226	15,940	16,166	98	14 0
	31 - 35 36 - 40	2			1	1		195 26	29	227 29	7,819	8,046 722	58	28 2
URBAN NEGRO														
	18 - 20													
	21 - 25 26 - 30	2	1		1			212 231	15	231	1,594	1,825	14 20	126 6
	31 - 35		-		2			207	29	238	759	1,302	9	190 5 238 7
	36 - 40							31	1	32	98	130	1	246 2
URBAN OTHER RACES														
ONDAN OTHER MICE	18 - 20													
	21 - 25				-			2	2	4	454	458	4 3	8 7
	26 - 30				1			3 5 1		4 4 5 1	228 129	232 134	3	17 2 37 3
	36 - 40							í		í	12	13		*
RURAL WHITE														
	18 - 20	_						1-	00	0"	3 4 000	3 4 000	-	
	21 - 25 26 - 30	7	1					65 82	22 18	95 102	14,907 6,858	15,002 6,960	70	6 3
	31 - 35	-	-				1	84	19	103	3,044	3,147	47 21	32 7
	36 - 40		1					8	3	12	245	257	3	32 7 46 7
RURAL NEGRO														
	18 - 20							2/		200	003	0.13		00 0
	21 - 25 26 - 30	2			1 2			16 19	1 4	20 25	221 115	241 140	4	83 0 178 6
	31 - 35				ı			24		25	69	94	7	266 0
	36 - 40							4		4	12	16		*
RURAL OTHER RACES														
	18 - 20							,			2/2	080		3.40
	21 - 25 26 - 30							1 5	3	6	269 130	273 136	2	14 7
	31 - 35										51	51	1	0 0
	36 - 40							1		1	6	7		*
RESIDENCE NOT GIVEN WHITE														
	18 - 20										31	31	1	00
	21 - 25 26 - 30										8	8	_	*
	31 - 35										5 2	5 2		*
	36 - 40										~	2		*
RESIDENCE NOT GIVEN NEGRO														
	18 - 20 21 - 25										2	2		*
	26 - 30							1		1	~	1		*
	31 - 35													
	36 - 40													
RESIDENCE NOT GIVEN OTHER F														
	18 - 20 21 - 25													
	26 - 30										3	3		*
	31 - 35										1	1		*
UNKNOWN AND OTHER AGES	36 - 40	1			3			42	9	55	1,170	1,225	19	44 9
TOTAL		31	6		16	3	1	1,563	269	1,889	87,267	89,156	545	21 2

UNKNOWN RACE IS INCLUDED WITH OTHER RACES
* Insufficient data

FOR Total

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

					SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYPHIL
RESIDENCE			SUSF	icious	EARLY L	ESIONS		NO SUSPI EARLY LE	CIOUS	TOTAL	NOT DETECTED	TOTAL	WITH NO DATA	RATE
RACE AGE-GROUP IN YEARS			PRIMAR	Y	SECON	DARY	YRAMPP	BLOOD '	SIONS	PERSONS	PERSONS TESTED	PERSONS	OR TEST FOR	1000 PERSON
AGE-GROUP IN TEARS		SERO. NEG	SERO- POS.	DOUBY-	SERO- POS.	DOUBT-	SECONDARY MO BLOCO TEST DAYA	SERO-	DOUBT-	SYPHILIS DETECTED	TESTED		SYPHILIS	TESTE
		NEG	POS.	PUL.	PUS.	POL.	TOT ONLY	POSITIVE	FUL					WHOLE NO
					· ·									
URBAN WHITE											169	162		
	18 - 20							9		14	1,100	183 1,114	2	12
	21 - 25 26 - 30							6	5 3	9	387	396	8 2	22
	31 - 35							2	3	5	129	134	1	37
	36 - 40										16	16		*
URBAN NEGRO														
	18 - 20							8		8	195	203	2	39
	21 - 25							29	1	30 31	200	230	1	130
P	26 - 30	1				}		28	3	30	118	149		208
	31 - 35 36 - 40	1						14	1	15	56 7	71		211
	30 - 40								-	4				
JRBAN OTHER RACES											_	~		
	18 - 20										7 18	7 18		*
	21 - 25 26 - 30							1		1	2	18		*
	31 - 35					-		-		-	î	3		#
	36 - 40										3	3		*
RURAL WHITE									,					
TOTAL WITH	18 - 20									1 . 1	83	83		0
	21 - 25							5	1	6	405	411	1	14
	26 - 30		-							_	129	129		0
	31 - 35 36 - 40							2	,	2	37	39	1	51 *
	30 - 40										· ·	ŭ		
RURAL NEGRO											_			
	18 - 20							1		3	7	8 18	,	*
	21 - 25 26 - 30							3		1	15 7	8	1	*
	31 - 35							_		-	1	Ü		-
	36 - 40										1	1		- #
RURAL OTHER RACES											1			
RURAL OTHER RACES	18 - 20								1	1		1		-
	21 - 25								-	-	7	7		-
	26 - 30						1			i i	3	3		-
	31 - 35										2	3 2		*
	36 - 40													
RESIDENCE NOT GIVEN WHITE											i			
	18 - 20													
	21 - 25										1	1		
	26 - 30										1			
	31 - 35 36 - 40										1			1
	00 - 40										1			
RESIDENCE NOT GIVEN NEGRO														
	18 - 20													
	21 - 25 26 - 30													
	31 - 35													
	36 - 40													
RESIDENCE NOT GIVEN OTHER	RACES													
LOUDENCE HO! GIVEN OTHER	18 - 20													
	21 - 25													
	26 - 30													
	31 - 35													
LINKNOWN AND OTHER ACES	36 - 40										65	65		0
UNKNOWN AND OTHER AGES														
TOTAL			1					112	19	131	3,190	3,321	19	39

UNKNOWN RACE IS INCLUDED WITH OTHER RACES

^{*} Insufficient data

FOR Counties

STATE PENNSYLVANIA

PERIOD Reports Received from April 16, 1941 through August 31, 1941

				SY	PHILI	S DETE	SYPHILIS		pencera	CMC			
COUNTY				EARLY LI			NO SUSPI EARLY LE	CIOUS	TOTAL	DETECTED	TOTAL	PERSONS WITH NO DATA ON EITHER EXAMINATION	SYPHILE RATE MER 1000
	SERO NEG	SERO- POS	DOUBY.	SECONI SERO- POS	DOUBT.	PRIMARY AND SECUNDARY NO BLOOD TEST DATA	SERO- POSITIVE	DOUBT- FUL	PERSONS SYPHILIS DETECTED	PERSONS TESTED	TESTED	OR TEST FOR	PERSON
ddams Llegheny Lrastrong Beaford	6	1					1 223 10 13	15 1 5	1 244 11 20	241 12,722 676 1,401 142	242 12,966 687 1,421 142	6 37 1 2	18 16 14 0
erks Clair radford woke butler	1	1					20 15 3 16 7	10 6 5 6 3	30 21 8 24 10	2,197 1,248 409 944 713	2,227 1,269 417 968 723	11 11 4	13 16 19 24 13
ambria ameron arbon entre hester	2	1		7	1		23 11 45	6	31 1 2 11 60	1,847 59 573 351 1,281	1,878 60 575 362 1,341	7 1 7	16 16 3 30 44
larion learfield Linton olumbia rawford							3 2 5 4	1	5 3 5 5	403 658 162 523 570	408 661 162 528 575	1 2	12 0 9 8
mberland uphin blaware lk rie				2			12 55 106 2 28	3 18 6	12 58 124 2 36	667 1,680 2,967 255 1,923	679 1,738 3,091 257 1,959	5 6 9 4 9	17 33 40 7 18
yette west anklin ilton eene	1			1			25 -3 10 8	1	29 4 11 10	1,574 116 547 58 467	1,603 120 558 58 477	1 1 1	18 33 19 0 21
ntingdon diana fferson uniata lokawanna	1				1		7 6 1 27	.5 3 1	12 10 2	408 751 368 140 2,867	420 761 370 140 2,900	2 2 10	28 13 5 0
ncaster wrence banon chigh userne	2	1		1			20 14 15 15 18	10 2 6 9 8	30 18 21 26 27	2,075 815 962 1,779 3,819	2,105 833 983 1,805 3,846	21 1 8 15	14 21 21 14
reoming Kean reer fflin nree	1			1			22 1 14 3 4	11 2 3	33 4 17 3 7	1,005 486 1,013 285 366	1,038 490 1,030 288 373	6 3 9	31 8 16 10 18
ontgomery ontour rthampton wrthumberland orry	1	. 1		1			50 17 24 1	10 7 5	62 24 30 1	2,645 64 1,676 1,086 192	2,707 64 1,700 1,116 193	15 7 116	22 0 14 1 26 5
niladelphia ike otter shuylkill ayder	3 1			2	1	1	573 32 2	7	647 42 3	17,503 10 71 2,463 141	18,150 10 71 2,505 144	171	35 ° * 16 ° 20 ° *
coorset allivan nsquehanna							. 10	7	17	850 48 301	867 48 301	7	19

									August 31				
/	SYPHILIS DETECTIONS									SYPHILIS NOT DETECTED	TOTAL	PERSONS WITH NO DATA	SYPHII
COUNTY	PRIMARY			SECONDARY PRIMARY			NO SUSPICIOUS EARLY LESIONS BLOOD TEST		TOTAL PERSONS	PERSONS	PERSONS	ON EITHER EXAMINATION OR TEST FOR	PER 1000 PERSO
	SERO- NEG.	SERO- POS.	DOUBT- FUL	SERO- POS.	DOUBT:	SECONDARY 100 BLOOD TEST BATA	SERO- POSITIVE	DOUBT- FUL	SYPHILIS	TESTED		SYPHILIS	WHOLE NO.
loga nion penango arren ashington	1						5 1 6 1 52	3 1 5	8 1 7 1 58	345 115 430 238 2,250	353 116 437 239 2,308	1 2 3 5	22 8 16 4 25
ayne setmoreland yoming ork	1	1					1 30 1 33	2	1 33 1 45	250 3,074 232 1,780	251 3,107 233 1,825	2 7 3 9	10 4 24
ounty Unknown				1			17		18	180	198	2	90
otal	31	6		16	3	1	1,675	288	2,020	90,457	92,477	564	21
								1					

^{*} Insufficient date

FOR Cities

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

STATE PENNSYLVANIA

				SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYPHIL
CITY				EARLY LI			NO SUSPI	SIONS	TOTAL	NOT DETECTED	PERSONS TESTED	WITH NO DATA ON EITHER EXAMINATION	PER 1000
SIZE	SERO- NEG.	SERO-	DOUBT- FUL	SECON SERO- POS.	DARY BOUST: FUL	PRIMARY AND SECONDARY NO BLOOD TEST BATA	SERO- POSITIVE	DOUBT- FUL	PERSONS SYPHILIS DETECTED	PERSONS TESTED		OR TEST FOR	PERSON
1,000,000 and over Philadelphia	6			2	1		570	65	645	17,434	18,079	171	WHOLE NO
500,000 - 1,000,000 Pittsburgh	3						134	6	143	6,327	6,470	16	22
250,000 - 500,000 100,000 - 250,000 Erie Reading Scranton				2	1		23 14 15	6 6 3	31 20 19	1,528 1,074 1,389	1,559 1,094 1,408	7 3 2	19 18 13
50,000 - 100,000 Allentown Altoona Bethlehem Chester Harrisburg	1	1				,	7 10 10 82 34	6 2 1 10 2	14 12 12 92 36	1,020 682 542 851 872	1,034 694 554 943 908	3 7 6 1 3	13 17 21 97 39
Johnstown Lancaster McKeesport Upper Darby Twp. Wilkes-Barre York		1		1			13 12 27 2 3 26	2 2 1 3	15 14 28 5 4 37	874 625 820 379 690 732	889 639 848 384 694 769	2 5 1 1 1 1	16 21 33 13 5 48
25,000 - 50,000 Aliquippa Baston Haverford Twp. Hazleton Lebanon	1					* 20	3 2 11	4 1 3	1 7 3 14	73 508 50 455 457	74 515 50 458 471	2	13 13 0 6 29
Lower Merion Twp. New Castle Norristown Sharon Washington	1			1			6 4 5 16	2 3	9 8 5 19	2 398 353 360 471	2 407 361 365 490	2 3	22 22 13 38
Wilkinsburg Williamsport						1	5	1 8	6 18	226 457	232 475	1	25 37
10,000 - 25,000 Abington Twp. Ambridge Arnold Besver Falls Bellevue							2 2 4 1	1	3 2 4 2	38 310 113 150 64	38 313 115 154 66		0 9 17 26 30
Berwick Breddook Bredford Bristol Butler							3 1 2	1 2	3 2	136 220 180 7 236	136 223 182 7 240		0 13 11 *
Canonsburg Carbondale Carlisle Carnegie Chambersburg							5 2 2 3 4		5 2 2 3 4	127 353 113 148 126	132 355 115 151 130	2 1 1	37 5 17 19 30
Charleroi Cheltenham Twp. Clairton Cotesville Columbia							2 3	3	2 3 3	192 4 139 119 107	196 4 141 122 110	1 1	20 * 14 24 27
Connellaville Conshohocken Coraopolis							1 2		1 2	253 79 117	253 80 119		0 12 16

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

STATE PENNSYLVANIA

CITY				31	PHILI	SYPHILIS	TOTAL	PERMIT	SYP				
BY		SUSF	-	SECON		PRIMARY	NO SUSPICIOUS EARLY LESIONS BLOOD TEST		TOTAL PERSONS	DETECTED PERSONS	PERSONS	ON EITHER EXAMINATION	PE 10
SIZE	SERO NEG.	SERO- POS.	DOUBT- FUL.	SERO- POS.	DOUBY.	SECONDARY NO BLOOD TEST BATA	SERO- POSITIVE	DOUBT- FUL	SYPHILIS	TESTED	TESTED	OR TEST FOR SYPHILIS	TES WHOLE N
10,000 - 25,000 (Continued)													
Darby Dickson City Donora Dormont Du Bois							2 1 2		2 1 2	86 113 158 89 151	88 114 160 89 152	1 1 1	2
Dunmore Duquesne Ellwood City Farrell Greensburg							3 1 3 4 2		3 1 3 4 2	157 190 168 151 424	160 191 171 155 426	1 1 3	1 2
Hanover Hanover Twp. Homestead Indiana Jaannette							1 6 1	1	6 2 1	187 20 167 134 176	188 20 173 136 177	2 1 2	3
Kingeton Lansdowne Latrobe Lewistown Lock Haven							2 3 1	1	3 3 1	190 150 118 129 75	190 153 121 130 75		1 2
McKees Rocks Mahenoy City Meadville Monessen Mount Carmel							4	2	6 4 5	317 89 210 234 213	323 89 214 234 218	3 1 75	1 2
Mount Lebanon Twp. Munhall Nantiacke New Kensington North Braddock	1						1 5	1	1 7	81 204 179 209 119	81 205 179 216 119	3 1	3
Oil City Uld Forge Phoenixville Pitteton Plains Twp.							1 2 1	1	1 3 1	172 77 118 180 84	173 77 121 181 84	2	2
Plymouth Pottstown Pottsville Shawokin Shenandoah							5 4 1 7	2	5 6 1 7	164 310 358 157 304	164 315 364 158 311	1	1 1 2
Steelton Stowe Twp. Sunbury Swissvale Tamaqua							11 2 1	2	11 4 1	137 4 164 196 136	148 4 168 196 137		2
Uniontown Vandergrift Marres Maynesboro West Chester	1						8 2 14	2	9 2 3 16	306 127 102 106 215	315 129 102 109 231	2	2 1 2 6
5,000 - 10,000 Archbald Ashland Ashley Avalon Bangor							1 1	1	1 1 2	60 65 86 79 82	61 65 87 79 84		1 2

FOR Cities (Continued)

FEDERAL SECURITY AGENCY
U. S PUBLIC HEALTH SERVICE

STATE PENNSYLVANIA PERIOD Reports Received from April 16, 1941 through August 31, 1941

CHTY				S	PHIL	S DETE		SYPHILIS		PERSONS	SYPHIL		
CITY				EARLY L			NO SUSPI	CIOUS	TOTAL	NOT	TOTAL PERSONS TESTED	WITH NO DATA ON EITHER EXAMINATION	RATE. PER
SIZB	SERO. NEG.	SERO-	DOUBT- FUL	SECON SERO. POS	DOUBT	PRIMARY AND SECONDARY NO BLOOD TEST DATA	SERO-	DOUBT-	PERSONS SYPHILIS DETECTED	PERSONS TESTED		OR TEST FOR	PERSON TESTE
5.000 - 10.000 (Continued) Beaver Bellefonte Blairsville Blakely Bloomsburg	1						4	1	1 4 2 1 1	71 55 52 17 88	72 59 54 18 89		13 67 37 *
Prackenridge Brentwood Bridgeport Brownsville Centerville							1		1	44 81 113 6 6	44 81 114 6 7	1	0 0 8 *
Clearfield Coaldale Collingdale Corry Corafton							1	1	1 1	75 113 39 4 62	75 114 40 4 63		0 8 25 * 15
Danville Dupont Duryea East Pittsburgh East Stroudsburg							1	2	2 1 1	37 93 67 38 68	37 95 68 39 68	1	0 21 14 25 0
Edwardswille Emmata Epitra ta Etna Exeter							1 1 3		1 1 3	88 71 67 102 57	89 71 68 105 57		11 0 14 28 0
Ford City Forest Hills Forty Fort Frackville Franklin							2	1	2	64 17 50 70 101	66 17 50 70 104	1	30 * 0 0 28
Freeland Gettysburg Glassport Greenvills Grove City	1						2 1 1 2	1	2 1 2 2 1	101 35 83 98 39	103 36 85 100 40		19 27 23 20 25
Hollidaysburg Honesdale Huntingdon Jenkintown Jersey Shore							3	1	3	48 58 127 21 51	49 58 130 22 51	2	20 0 23 *
Kane Kittanning Kulpmont Lansdale Lansford							4 3	1	1 4 3	50 98 59 75 83	51 102 62 75 83	14	19 39 48 0
Larksville Lehighton Luserne McAdoo Mechanicsburg							1 1 2		1 1 2	82 81 64 3 56	82 82 65 3 58		0 12 15 *
Media Middle town Middlend Millvale Millton		1					2 1 2 1 4	1	2 1 4 1 4	117 59 83 123 82	119 60 87 124 86	2	16 16 46 8 46

FOR Cities (Continued)
STATE PENNSYLVANIA

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

PERIOD Reports Received from April 16, 1941 through August 31, 1941

FOR Cities (Continued)

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

STATE FENNSYLVANIA PERIOD Reports Received from April 16, 1941 to August 31, 1941

STATE PERMSILVANIA	FERM	00 200	- CO - CO - CO - CO - CO - CO - CO - CO			April :							
CITY		SUSF	PICIOUS	EARLY L		3 DETE	NO SUSPI	CIOUS		SYPHILIS NOT DETECTED	TOTAL PERSONS TESTED	PERSONS WITH NO DATA ON EITHER	SYPHILIS RATE PER
BY SIZE		PRIMAR		SECON		PRIMARY	BLOOD	SIONS	PERSONS	PERSONS TESTED		OR TEST FOR	PERSONS
	SERO. NEG	SERO- POS	DOUBT- FUL	SERO POS	DOUBT.	SECONDARY NO BLOOD TEST DATA	SERO- POSITIVE	DOUBT- FUL	SYPHILIS DETECTED	TESTED		SYPHILIS	MHOLE NO : OLL
2,500 - 5,000 (Continued) Avoca Barnesboro Bedford Bellwood Ben Avon								1	1	70 55 32 32 43	71 55 32 32 44		14 1 0 0 0 0 0 0 22 7
Bentleyville Birdsboro Boyertown Bridgeville Brockway							1		1	62 38 26 75 20	62 39 26 75 20	3	0 0 25 6 0 0 0 0
Brookville Burnham California Camp Hill Castle Shannon							1	1	2	41 16 7 36 45	41 16 9 36 45		000
Catasauqua Clarion Clarks Summit Clifton Heights Clymer								1	1	9 55 17 106 29	9 56 17 107 29	1	17 9 9 3 0 0
Coplay Condersport Cresson Curwensville Dale				17700				1	1	9 12 40 23 1	10 12 40 23 1	2	* 0 0
Dallastown Derry Downingtown Doylestown East Lansdowne							1	1	2	11 2 68 55 29	11 2 68 55 31		* 00 00 64 5
East McKeesport East Mauch Chunk Ebensburg Edgewood Elizabeth							1		1	34 23 15 40 27	35 23 15 40 28		28 6 * 0 0 35 7
Elizabethtown Emporium Emsworth Forest City Fountain Hill							2		2	96 39 56 55 13	97 39 58 55 13	2	10 3 0 0 34 5 0 0
Freedom Freeport Gallitain Gilberton Girardville						1	1	1	1	45 45 37 34 34	45 45 38 34 35	1	0 0 0 0 26 3 0 0 28 6
Glenolden Greencastle Hamburg Hatboro Hellertown							1	1	1 2	16 12 47 38 27	16 13 47 40 27		* 0 0 50 0 0 0
Hummelstown Ingram Irwin Jermyn Johnsonburg							1		1	39 21 132 37 39	39 21 132 37 40		0 0 * 0 0 0 0 25 0
Kennett Square Kutstown Laureldale	1			3			2		6	19 48 21	25 48 22		240 0

FOR Cities (Continued)

FEDERAL SECURITY AGENCY

U. S. PUBLIC HEALTH SERVICE STATE PENNSYLVANIA PERIOD Reports Received from April 16, 1941 through August 31, 1941 SYPHILIS DETECTED PERSONS
WITH NO DATA
ON EITHER
EXAMINATION
OR TEST FOR
SYPHILIS SYPHILIS RATE PER 1000 PERSONS TESTED SYPHILIS NOT DETECTED CITY TOTAL NO SUSPICIOUS EARLY LESIONS BLOOD TEST TOTAL BY PERSONS SECONDARY TESTED SIZE DETECTED 2.500 - 5.000 (Continued) Leechburg 2 2 70 72 27 8 45 26 62 45 27 63 27 00 Lemoyne 37 0 15 9 0 0 Lewisburg 1 1 Litits 1 27 Lykens 29 50 59 60 33 3 19 6 16 7 McDonald 1 30 1 51 60 Manheim 1 ī Marcus Hook 60 00 Masontown Mauch Chunk 34 34 0 0 49 15 26 49 15 27 27 00 Mayfield Meyersdale Millersburg 37 0 74 1 2 1 2 ī 25 11 Montoursville 1 Moosic 11 53 25 2 0 0 53 25 55 28 Mount Joy Mount Penn 0 0 Mount Union 3 6 61 98 4 34 5 42 6 311 1 29 Muncy 1 2 45 1 Myerstown New Cumberland 53 12 15 17 53 12 0 0 North Bellevernon 16 North Catasauqua 1 ī 18 1 North Charleroi 15 15 North East 48 50 Northumberland 1 1 2 40.0 Norwood 28 2 2 30 66 7 Oxford 40 40 00 Patton 48 48 0 0 Pen Argyl 43 41 65 0 0 43 Penbrook Perkasie 2 2 63 30 8 Philipsburg Polk 65 65 0 0 Portage 1 2 34 36 55 6 Port Carbon Port Vue 29 29 0 0 Red Lion Renovo 47 47 00 Reynoldsville Ridley Park 11 11 0 0 42 26 42 27 Roaring Spring 37 0 1 1 Royersford 6 Selinagrove 8 8 * Sharon Hill 32 43 30 14 0 0 32 Shillington 43 30 14 00 Slatington 00 Souderton South Connellsville 1 1 37 38 26 3 South Fork 23 23 Spangler 29 34 29 35 00 Spring City 28 6 1 Springdale 26 26 Sugar Notch Susquehanna Depot

FOR Cities (Continued)
STATE PENNSYLVANIA

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

	,			SY		S DETE	SYPHILIS		PERSONS	SYPHILIS			
CITY				EARLY L			NO SUSPI	CIOUS	TOTAL	NOT DETECTED	TOTAL PERSONS	WITH NO DATA ON EITHER EXAMINATION	RATE PER 1000
SIZ	SERO- NEG.	SERO- POS.	DOUBT-	SECON SERO POS	DOUBT.	PRIMARY AND SECONDARY NO BLOGS TEST BATA	SERO- POSITIVE	DOUBT- FUL	PERSONS SYPHILIS DETECTED	PERSONS TESTED	TESTED	OR TEST FOR	PERSONS TESTED
2.500 - 5.000 (Continued) Essertimers Towarda Trafford Union City Verrons							1 1	702	1	48 60 54 8 49	49 61 54 8 49	1	20 4 16 4 0 0
Waynesburg Weatherly Wellsboro Wesleyville West Homestead							2		2	80 17 44 15	82 17 44 15		24.4
Westmont West Newton West Reading West Wyoming Williamstown	•						2	1	3	1 43 35 23 36	1 43 35 23 39		* 0 0 0 0 * 76 9
Wyoming Wyomissing Youngwood								1	1	29 31 38	29 32 38	1	31 3 0 0
City Unknown							4		4	82	86		46 5
Total	21	3		9	3	1	1,335	214	1,586	63 ,441	65,027	409	24. 4

^{*} Insufficient data

TABLE 38 - PREVALENCE OF SYPHILIS AMONG SELECTEES AND VOLUNTEERS

FOR Sise of City

STATE PENESYLVANIA

PERIOD Reports Received from April 16, 1941 through August 31, 1941

				SY	PHILI	S DETE	SYPHILIS		PERSONS	SYPHILI				
SIZE		SUSP	icious	EARLY LE	SIONS		NO SUSPI	CIOUS	TOTAL	DETECTED	TOTAL PERSONS	WITH NO DATA ON EITHER EXAMINATION	PER 1000	
CITY	SERO-	SERO.	DOUBT-	SECONE SERO-	DOUBT-	PRIMARY AND SECONDARY NO BLOOD TEST BATA	SERO-	DOUBT-	SYPHILIS DETECTED	PERSONS	TESTED	OR TEST FOR	PERSON	_
1,000,000 and over	NEG.	POS.	FUL	Pos. 2	FUL 1	TEST BATA	POSITIVE 570	PUL 65	645	17,434	, 18,079	171	35 °	П
500,000 - 1,000,000 250,000 - 500,000	3						134	6	143	6,327	6,470	16	22	
100,000 - 250,000 50,000 - 100,000	1	2		2 1 1	1		52 226	15 39	70 269	3,991 8,087	4,061 8,356	12	17	2
25,000 - 50,000 10,000 - 25,000	3 2			1			62 156	24	90 180	3,810 11,636	3,900 11,816	112	32 23 15	2
5,000 - 10,000 2,500 - 5,000	5	1		3	1		88 43	22 21	116 69	7,368 4,706	7,484 4,775	36 23	15 14	5
City Sise Unknown							4		4	82	86		46	
Total	21	3		9	3	1	1,335	214	1,586	63,441	65,027	409	24	
TOTAL	51	3		9	,	1	1,333	214	1,580	03,441	65,027	. 409	24	b

STATE MODE ISLAND PERIOD Reports Received from April 16, 1941 through August 31, 1941

			00 100				S DETE			reguse 31,				
RESIDENCE		-	ELIEI	HCIOUS	EARLY L		1		CIOUS		SYPHILIS	TOTAL	PERSONS WITH NO DATA	SYPHIL
RACE AGE-GROUP IN YEARS			PRIMAR		SECON		PRIMARY	EARLY LE	ESIONS	TOTAL	DETECTED PERSONS	PERSONS TESTED	ON EITHER EXAMINATION OR TEST FOR	PERSOI
AGE-GROUP IN TEARS		SERO- NEG.	SERO- POS.	DOUBT- FUL	SERO POS	DOUBT	SECONDARY NO SEGGO TEST DATA	SERO- POSITIVE	DOUBT- FUL	SYPHILIS	TESTED	100.20	SYPHILIS	TESTE WHOLE NO
URBAN WHITE	18 - 20										4	4		*
	21 - 25							7		7	1,788	1,795	17	3 6
	26 - 30 31 - 35							10		5	828	833 404	3	24
	36 - 40							1		1	394 36	37	ī	27
URBAN NEGRO	18 - 20								1		1	1		-
	21 - 25										28	28	1	0
	26 - 30							1		1	12 10	13	1	41
	31 - 35 36 - 40							1		1	10	11		
URBAN OTHER RACES	18 - 20										1	1		-
	21 - 25							1		1	127	128	3	7
	26 - 30							1		1	50	51	1	19
	31 - 35 36 - 40							1		1	28 7	29 7	2	34
												·		
RURAL WHITE	18 - 20							1		1	1	2		-
	21 - 25						1	-	1	1	402	403	3	2
	26 - 30							2		2	166	168	3 2	11
	31 - 35 36 - 40										110	110	2	0 #
	30 - 40										1			
RURAL NEGRO														
	18 - 20 21 - 25								1		3	3		*
	26 - 30									1	1	3 1 2		*
	31 - 35 36 - 40										2	2		*
	30 - 40												1	
RURAL OTHER RACES														
	18 - 20 21 - 25										17	17		-
	26 - 30								1	1	5	6		*
	31 - 35							1		1	6	7		*
	36 - 40													
RESIDENCE NOT GIVEN WHITE														
	18 - 20 21 - 25										L			
	26 - 30										1	1		#
	31 - 35										5	5		- 10
	36 - 40													
RESIDENCE NOT GIVEN NEGRO														
	18 - 20													
	21 - 25													
	31 - 35													
	36 - 40													
RESIDENCE NOT GIVEN OTHER	RACES									1				
TOTAL HOLD OF THE OFFICE	18 - 20													
	21 - 25										8	8	1	1
	26 - 30 31 - 35										4 2	4 2	1	-
	36 - 40									00			30	00
UNKNOWN AND OTHER AGES	1							22	1	23	957	980	10	23
TOTAL								54	3	57	5,017	5,074	48	11

					SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYPHILI
RESIDENÇE			SUSI	PICIOUS	EARLY L	ESIONS		NO SUSPI	CIOUS		SYPHILIS NOT DETECTED	TOTAL	WITH NO DATA ON EITHER	RATE
RACE AGE-GROUP IN YEARS			PRIMAR	Y	SECON	DARY	PRIMARY	NO SUSPINE EARLY LE	SIONS	TOTAL PERSONS	PERSONS	PERSONS	EXAMINATION OR TEST FOR	1000 PERSON
AGE-GROOT IN TEARS		SERO- NEG.	SERO- POS.	DOUBT-	SERO- POS.	BOURT- FUL	SECONDARY SO BLOOD TEXT DAYA	SERO-	DOUBT-	DETECTED	TESTED		SYPHILIS	TESTES
+		NEG.	POS.	PUL.	POS.	POL.	TEAT UNITS	POSITIVE	PU).					WHOLE NO.
JRBAN WHITE	18 - 20													
	21 - 25							7		7	1,753 822	1,760 827	17	4
	26 - 30							5		5	822	827	3	4
	31 - 35 36 - 40							10		10	386 36	396 37	1	25
JRBAN NEGRO								_			,	,	1	21
JRBAN NEGRO	18 - 20													
	21 - 25		1								26	26	1	0
r	26 - 30		1					1		1	11	12	1	#
	31 - 35 36 - 40							1		1	9	10		*
	- 40													
IRBAN OTHER RACES	18 - 20													
	21 - 25							1		1	127	128	3	7
	26 - 30							1		ī	49	50	1 2	20
	31 - 35 36 - 40							ī		1	28	29	2	34
	30 - 40			1							7	7		*
RURAL WHITE														
	18 - 20								,		205	20/		
	21 - 25 26 - 30							2	1	1 2	395 162	396 164	3 2	12
	31 - 35							-		-	110	110	2	0
	36 - 40										9	9		*
URAL NEGRO														
	18 - 20													
	21 - 25										3	3		*
	26 - 30 31 - 35										1	1		#
	36 - 40										2	2		*
RURAL OTHER RACES	18 - 20													
	21 - 25										16	16		*
	26 - 30								1	1		5		
	31 - 35 36 - 40							1		1	6	5 7		*
	30 - 40													
RESIDENCE NOT GIVEN WHITE											•			
	18 - 20 21 - 25										,			-
	26 - 30										1	í		*
	31 - 35										5	5		*
	36 - 40													
RESIDENCE NOT GIVEN NEGRO														
	18 - 20													
	21 - 25													
	26 - 30 31 - 35													
	36 - 40													
RESIDENCE NOT GIVEN OTHER I	BACES													
LEGIDENCE NOT GIVEN OTHER I	18 - 20													
	21 - 25										8	8		
	26 - 30												1	-
	31 - 35										4 2	4 2		*
JNKNOWN AND OTHER AGES	30 - 40							22	1	23	949	972	10	23

FOR Total

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

RESIDENCE RACE								CTED			SYPHILIS		PERSONS	SYPHILE
			SUSF	ricious	EARLY L	ESIONS		NO SUSPI	CIOUS	TOTAL	NOT DETECTED	TOTAL	WITH NO DATA	RATE
AGE-GROUP IN YEARS		F	PRIMAR	Y	SECON	DARY	PRIMARY	NO SUSPI EARLY LE BLOOD	TEST	PERSONS	PERSONS TESTED	TESTED	OR TEST FOR	1000 PERSONS
Not chost in terms		SERO. NEG	SERO- POS.	DOUBT- FUL	SERO	DOUBT	SECONDARY NO BLOOD TEST DATA	SERO. POSITIVE	DOUBT- FUL	DETECTED	TESTED		SYPHILIS	WHOLE NO DE
URBAN WHITE	18 - 20										4	4		*
	21 - 25										35	35		0 0
	26 - 30										6	6		*
	31 - 35										8	8		*
	30 - 40													
URBAN NEGRO											_			
	18 - 20					1				,	1	1		*
	21 - 25 26 - 30										1 1	2		*
	31 - 35										1	î		*
	36 - 40									1				1
URBAN OTHER RACES														
DRBAN OTHER RACES	18 - 20										1	1		*
	21 - 25											_		
	26 - 30										1	1		*
	31 - 35										1			
	30 - 40													1
RURAL WHITE														
	18 - 20							1		1	7	2 7		*
	21 - 25 26 - 30										4	4		*
	31 - 35										7	7		
	36 - 40													
RURAL NEGRO														
	18 - 20													
	21 - 25													
	26 - 30									1				
	31 - 35													
RURAL OTHER RACES														
	18 - 20 21 - 25										2	1		*
	26 - 30					1					1	ī		*
	31 - 35													
	36 - 40													
RESIDENCE NOT GIVEN WHITE														
	18 - 20													
	21 - 25													
	26 - 30													
	31 - 35													
	00 40													
RESIDENCE NOT GIVEN NEGRO														
	18 - 20 21 - 25													
	26 - 30													
	31 - 35													
	36 - 40													
RESIDENCE NOT GIVEN OTHER F	RACES													
TESTOCINO TOTAL OTTEN	18 - 20						1							
	21 - 25													
	26 - 30													
	31 - 35 36 - 40													
JNKNOWN AND OTHER AGES	35 - 45										8	8		*
											82	83		12 0

TABLE 24 -- PREVALENCE OF SYPHILIS AMONG SELECTEES AND VOLUNTEERS

FOR Counties

STATE MOR THAID

PERIOD Reports Received from April 16, 1941 through August 31, 1941

				SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYPHII
COUNTI		SUSP	ICIOUS	EARLY L	ESIONS		NO SUSPI EARLY LE	CIOUS	TOTAL	NOT	TOTAL PERSONS	ON EITHER	PER
COUNT	SERO NEG.	SERO- POS.	DOUBT- FUL	SECON SERO- POS	DARY DOUBT- FUL	PRIMARY AND SECONDARY NO BLOOD TEST DATA	SERO- POSITIVE	DOUBT- FUL	PERSONS SYPHILIS DETECTED	PERSONS TESTED	TESTED	EXAMINATION OR TEST FOR SYPHILIS	1000 PERSO TEST
ristol lant lemport revidence ashington							48	1 2	5 1 50	43 480 439 3,781	43 485 440 3,831 99	2 6 32 6	0 10 2 13 0
county Unknown	,						1		1	175	176	2	5
total							54	3	57	5,017	5,074	48	11
	\												

FOR Cities

STATE RHODE ISLAND	PERIOD Reports Received from April 16, 19	41 through August 31, 1941

STATE RHODE ISLAND	PERI	OD Re	ports	Receive	d from	April	16, 1941 t	hrough	August 31,	1941			
				SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYPHILIS
CITY		SUSI		SECON		PRIMARY	NO SUSPI EARLY LE	CIOUS	TOTAL PERSONS	DETECTED PERSONS	PERSONS TESTED	ON EITHER EXAMINATION OR TEST FOR	PER 1000 PERSONS
SIZE	SERO NEG	SERO- POS	DOUBT- FUL	SERO- POS.	DOUBT. FUL	SECONDARY MB BLOGB YEST DATA	SERO- POSITIVE	DOUBT- PUL	SYPHILIS DETECTED	TESTED		SYPHILIS	WHOLE NO DEC
1.000,000 and over 500,000 - 1.000,000													
250,000 - 500,000 Providence							21		21	1,682	1,703	9	12 3
100,000 - 250,000 50,000 - 100,000 Pawtacket							14	1	15	603	618	6	24 3
25,000 - 50,000 Central Falls Cranston East Providence Newport Warwick							1 3 2 1		1 3 2 1	192 265 129 257 45	193 268 131 258 45	3 2	5 2 11 2 15 3 3 9 0 0
Woonsocket							3		. 3	298	301	4	10 0
10,000 - 25,000 Bristol Cumberland Johnston Lincoln Morth Providence							1		1	20 3 67 1 97	20 3 68 1 98	3	* 14.7 * 10.2
Westerly West Warwick							2		2	46 138	46 140	2 2	0 0 14 3
5,000 - 10,000 Barrington Burrillville Coventry Tiverton Warren										9 4 11 50 10	9 4 11 50	1	* * * 0 0
2.500 - 5.000 East Greenwich Middletown North Kingstown North Smithfield Portemouth						4				29 18 1 12 38	29 18 1 12 38	2	0 0 **
Scituate Smithfield										3 5	3 5		*
Total							49	1	50	4,033	4,083	35	12 2

^{*} Insufficient data

FOR Sise of City

				S	PHILI	S DETE	CTED						
STAR		sus	PICIOUS	EARLY L			NO SUSPI	CIOUS		SYPHILIS NOT DETECTED	TOTAL	PERSONS WITH NO DATA ON EITHER	SYPHIL
OF		PRIMAR		SECON		PRIMARY	MLOOD	SIONS	PERSONS	PERSONS	PERSONS	EXAMINATION OR TEST FOR	PER 1000 PERSOR
CETT	SERO- NEG.	SERO- POS.	DOUBT- FUL,	SERO- POS.	DOUBT- FUL	SECONDARY NO BLOOD TEST DATA	SERO-	DOUBT-	SYPHILIS	TESTED		SYPHILIS	TESTE
		1.00	7.00,		100		POSITIVE	FUL					WHOLE NO.
1,000,000 and over 500,000 - 1,000,000													
250,000 - 500,000							21		21	1,682	1,703	9	12
100,000 - 250,000 50,000 - 100,000							14	1	15	603	618	6	24
25 000 - 50 000							10	1	10	1,186	1,196	10	24 8 10
10,000 - 25,000							4		4	372	376 84	7	0
2,500 - 5,000										106	106	2	0
City Sise Unknown													
Total.							49	1	50	4,033	4,083	35	12
20000							4/	-	~	4,000	4,000	,,,	12

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

FOR Total

STATE SOUTH CAROLINA PERIOD Reports Received from April 16, 1941 through August 31, 1941

TE SOUTH CAROLINA		PERI	OD 194	Porce			S DETE		an sugar	August 31	1941			
RESIDENCE			61166	IICIOUS	EARLY L		1	NO SUSPI	CIOUS		SYPHILIS	TOTAL	PERSONS WITH NO DATA	SYPHI
RACE		-	RIMAR		SECON		annany .	EARLY LE	SIONS	TOTAL	PERSONS	PERSONS TESTED	ON EITHER EXAMINATION OR TEST FOR	PER 1000
AGE-GROUP IN YEARS		SERO- NEG.	SERO- POS.	DOUBT- FUL	SERO- POS.	DOUST. FUL	PRIMARY AMD SECONDARY NO BLOOD TEST DATA	SERO- POSITIVE	DOUBT- FUL	SYPHILIS	TESTED	120120	SYPHILIS	PERSO TEST: WHOLE NO
URBAN WHITE														
	18 - 20							1		1	32	33		30 24 63 86
	21 - 25 26 - 30	2						38 42 21	10	47 54	1,852 799	1,899	4	63
	31 - 35 36 - 40	2						21 6	10	33	348 30	381 36	2	86 166
URBAN NEGRO														
	18 - 20 21 - 25		5					17 379	38	17 422	1,127	1,549	1 14	112
	26 - 30		í		2			233	42	278	378	656	13	423
	31 - 35 36 - 40		1		1			126	14	141	139	280 42	4	503
URBAN OTHER RACES														
ORBAN OTHER RACES	18 - 20	,						2	1	, ,	2 50	2		Pe
	21 - 25 26 - 30	1						3 2		2	19	54 21		7/
	31 - 35							1	1	1 1	3	4		1
	36 - 40							1		1	3	4		*
RURAL WHITE	18 - 20							1	1	2	58	60	1	33
	21 - 25		2		,			38	13	53	2,744	2,797	4 2	3: 1: 3:
	26 - 30 31 - 35 36 - 40				1			38 35 32 5	2	53 43 35 6	414	449	4	78
RURAL NEGRO	30 - 40										4	-		
TO THE THEORY	18 - 20		1					27	6	34 430	199	233	3 16	145
	21 - 25 26 - 30	1	3		2		1	378 181	47 19	203	2,396 606	2,826	16	152 250
	31 - 35	-					1	78	6	85	170	255	3	333
	36 - 40				1			13	2	16	21	37		432
RURAL OTHER RACES	18 - 20							1		1	6	7	,	4
	21 - 25							7	3	10	73	83		120
	26 - 30 31 - 35							1 2	1	1 3	25	26 12		38
	36 - 40							~			9	1		4
RESIDENCE NOT GIVEN WHITE														
	18 - 20 21 - 25	1								1	16	17		
	26 - 30							1		1	7 2	8 2		9
	31 - 35 36 - 40										4	2		
RESIDENCE NOT GIVEN NEGRO														
	18 - 20							1		1	2 14	3 16	1	1
	21 - 25 26 - 30							2 1 1		1 2 1	. 6	7		1 1
	31 - 35 36 - 40							1		1	1	2		1
RESIDENCE NOT GIVEN OTHER	RACES													
	18 - 20 21 - 25							1		1		1		,
	26 - 30								1	1	1	2		4
	31 - 35 36 - 40							63	8	72	368	440	2	163
UNKNOWN AND OTHER AGES			1											
TOTAL		8	14		8		2	1,758	244	2,034	13,251	15,285	82	133

UNKNOWN RACE IS INCLUDED WITH OTHER RACES

^{*} Insufficient data

FOR Total

STATE SOUTH CAROLINA

PERIOD Reports Received from April 16, 1941 through August 31, 1941

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

					SY	PHILI	S DETE	CTED			SYPHILIS NOT		PERSONS	SYPH
RESIDENCE RACE					EARLY L			NO SUSPI	CIOUS	TOTAL	DETECTED	PERSONS	WITH NO DATA ON EITHER EXAMINATION	PE 100
AGE-GROUP IN YEARS		-	RIMAR	7	SECON		PRIMARY	BLOOD 1	PEST	PERSONS SYPHILIS	PERSONS TESTED	TESTED	OR TEST FOR	PERS
		SERO- NEG.	SERO- POS.	PUL.	SERO- POS.	FUL.	SECONDARY NO BLOOD YEST BAYA	SERO- POSITIVE	PUL.	DETECTED				WHOLE N
JRBAN WHITE	18 - 20												Y	
	21 - 25 26 - 30 31 - 35	2						36 41 20	9 10 10	45 53 32	1,808 786 336	1,853 839 368	1 2	6 8
	36 - 40							6	10	6	30	36	~	16
JRBAN NEGRO	18 - 20													
	21 - 25		4					349	35	388	1,036	1,424	14	27
	26 - 30 31 - 35		1		2			226 120	40 13	269 134	348 137	617 271	12 4	43
	36 - 40		1		_			19	3	23	16	39	1	49 58
JRBAN OTHER RACES														
	18 - 20 21 - 25	1						3		4	49	53		7
	26 - 30							2		4 2 1	49 19	21		
t	31 - 35 36 - 40							1	1	1	3 3	4		
RURAL WHITE														
	18 - 20		2					277	77	50	2 661	0 777 /		١,
	21 - 25 26 - 30		2		1			37 34	7	50 42	2,664	2,714	3 2	3 7
	31 - 35 36 - 40				1			31 5	2	34	408 45	442 51	4	11
RURAL NEGRO											~	7-		
TOTAL REGITO	18 - 20							0/0						
	21 - 25 26 - 30	1	3		2		1	362 179	46 19	413 201	2,289 598	2,702 799	15 6	25
	31 - 35 36 - 40				1		1	76 11	19 6 2	83	167	250 35	3	33
RURAL OTHER RACES														
TORAL OTTIEN NACES	18 - 20							_						
	21 - 25 26 - 30							7	2	9	72	81 25		11
	31 - 35							2	1	3	24	11		
	36 - 40										1	1		
RESIDENCE NOT GIVEN WHITE	18 - 20													
	21 - 25 26 - 30	1						1		1	16 7	17		
	31 - 35 36 - 40										i	1		
RESIDENCE NOT GIVEN NEGRO														
	18 - 20 21 - 25							2		2	13	15	1	
	26 - 30							2		1	6	15 7	-	
	31 - 35 36 - 40							1		1	1	2		
RESIDENCE NOT GIVEN OTHER F														
	18 - 20 21 - 25							1		1		1		
	26 - 30 31 - 35								1	1	1 1	2		
UNKNOWN AND OTHER AGES	36 - 40		1					60	7	68	347	415	2	16
		8	12		8		2	1,634	226	1,890	12,373	14,263	74	13

FOR Total

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

					SY	PHILI	S DETE	CTED			SYPHILIS NOT		PERSONS	SYPM
RESIDENCE			SUSF	ICIOUS	EARLY L	ESIONS		NO SUSPI EARLY LE	CIOUS	TOTAL	NOT DETECTED	TOTAL PERSONS	PERSONS WITH NO DATA ON EITHER EXAMINATION	SYPH RAT PEI
AGE-GROUP IN YEARS			PRIMAR	_	SECON	_	PRIMARY	BLOOD	TEST	PERSONS	PERSONS TESTED	TESTED	OR TEST FOR	PERSO
		SERO- NEG.	SERO- POS.	PUL.	SERO- POS.	FUL.	SECONDARY HO BLOOD YEST BAYA	SERO- POSITIVE	FUL.	DETECTED				WHOLE NO
URBAN WHITE	18 - 20							1		1	32	33		30
	21 - 25							1 2 1		2	32 44 13	46 14		43
	26 - 30							1		1 1	13	14		4
	31 - 35							1		1	12	13		
JRBAN NEGRO	18 - 20							17		17	134	151	1	111
	21 - 25		1					30	3	34	91	125	_	27
	26 - 30					İ		7	2	9	30	39	1	23
	31 - 35						1 1	6	1	9 7 1	2 2	9 3		1
	30 - 40							T		1	2	3		
JRBAN OTHER RACES									1					
	18 - 20 21 - 25										2	2		
	26 - 30										T	1		
	31 - 35													
	36 - 40													
RURAL WHITE														
	18 - 20							1	1 2	2	58 80	60	1 1	3
	21 - 25							. 1	2	2 3 1 1		83	1	3
	26 - 30							1		1	20	21 7		
	31 - 35							. +		-	0	,		
												,		
RURAL NEGRO	18 - 20		1					27	6	3/	199	233	3	14
	21 - 25		1					16	1	34 17	107	124	3	13
	26 - 30							2 2		2	8	10		
	31 - 35							2		2 2 2	3	5 2		
	36 - 40							L		~		2		
RURAL OTHER RACES														
	18 - 20			i				1	1	1 1	6	7		
	21 - 25 26 - 30								T	1	1 1	2 1 1		
	31 - 35										1	1		
	36 - 40													
ESIDENCE NOT GIVEN WHITE														
	18 - 20													
	21 - 25													
,s	26 - 30 31 - 35										1	1		
	36 - 40										-	1		
15														
ESIDENCE NOT GIVEN NEGRO	18 - 20							1		1	2	3		
	21 - 25									-	2	3 1		
	26 - 30													
	31 - 35													
EGIPTHOT NOT CIVEN CTUTE	36 - 40													
ESIDENCE NOT GIVEN OTHER F	18 - 20													
	21 - 25													
	26 - 30													
	31 - 35													
JNKNOWN AND OTHER AGES	30 - AU							3	1	4	21	25		1.6

FOR Counties

				SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYPHIL
COUNTY		SUSP		SECONI		PRIMARY	NO SUSPINEARLY LE	SIONS	TOTAL PERSONS	DETECTED PERSONS	PERSONS TESTED	WITH NO DATA ON EITHER EXAMINATION OR TEST FOR	PERSON
	SERO- NEG.	SERO- POS.	DOUBT- FUL	SERO- POS.	DOUBT. FUL	SECONDARY NO BLOOD YEST BAYA	SERO- POSITIVE	DOUBT- FUL	SYPHILIS DETECTED	TESTED		SYPHILIS	TESTE
bbeville diken Illendale Inderson Jamberg		3		1			20 103 20 53 22	4 9 2 8 4	24 112 22 64 27	267 579 166 554 156	291 691 188 618 183	2 2 2 3	82 162 117 103 147
arnwell paufort pricelsy althoun parleston	1	1 2		1 1 2		1	15 18 23 15 214	2 4 7 40	20 22 31 16 258	162 111 227 84 959	182 133 258 100 1,217	13	109 165 120 160 212
erokee ester esterfield aarendon blieton		2		1			12 18 16 24 16	2 4 3 3 4	14 22 19 30 20	207 322 246 166 119	221 344 265 196 139	1	63 64 71 153 143
arlington Illon mchester igefield iirfield	1	1					26 8 9 12 28	3 3 3 3	31 9 13 15 31	302 93 133 133 242	333 102 146 148 273	1 1 1	93 88 89 101 113
lorence orgetown resuville reenwood umpton	1	4		1	The state of the s	1	63 28 156 30 9	7 5 11 9	76 33 168 39 10	480 139 769 289 96	556 172 937 328 106	3 4	136 191 179 118 94
orry asper ershaw ancester aurens				,			42 20 21 18 33	6 1 1 3	48 20 22 19 36	301 75 196 150 275	349 95 218 169 311	1	137 210 100 112 115
ee sxington sCornick arion arlboro	1						23 19 9 30 16	2 2 4 1	25 21 9 35 17	159 216 96 170 179	184 237 105 205 196	1 2 1 3 2	135 88 85 170 86
ewberry conse rangeburg iokens iokland	2						36 18 64 8 179	3 14 1 29	41 21 78 9 210	258 269 445 244 951	299 290 523 253 1,161	3 2 11	137 72 149 35 180
aluda partanburg unter nion illiamsburg ork		1		1			11 113 49 10 41 35	11 6 3 4 7	11 124 57 13 45 42	228 826 290 203 383 254	239 950 347 216 428 296	5 1 5 2 1	46 130 164 60 105 141
County Unknown	1						3	1	5	82	87	1	57
fotal	8	14		8		2	1,758	244	2,034	13,251	15,285	82	133

FOR Cities

FEDERAL SECURITY AGENCY

				SY	PHILI	S DETE	CTED						
CITY		SUSP	icious	EARLY L			NO SUSPI	cious		NOT DETECTED	TOTAL	PERSONS WITH NO DATA ON EITHER	SYPHILIS PATE PER
BY	5	PRIMAR	Y	SECON	DARY	PRIMARY	BLOOD	SIONS	PERSONS	PERSONS TESTED	PERSONS TESTED	OR TEST FOR	PERSONS
SIZE	SERO- NEG	SERO- POS.	DOUBT-	SERO- POS	DOUBT-	SECONDARY NO BLOOD TEST BATA	SERO- POSITIVE	DOUBT- FUL	SYPHILIS	TESTED		SYPHILIS	TESTED
1,000,000 and over 500,000 = 1,000,000 250,000 = 500,000 100,000 = 250,000													
50,000 - 100,000 Charleston Columbia	2	2		2			168	37 24	209 144	719 748	928 892	8 8	225 2 161 4
25,000 - 50,000 Greenville Spartanburg				1			103 61	7 3	111 64	400 262	511 326	3 2	217 2 196 3
10,000 = 25,000 Anderson Florence Creenwood Orangeburg Rock Hill Sumter		1 4					29 33 18 36 23 33	6 3 6 5 3 5	36 40 24 41 26 38	193 148 119 158 106 136	229 188 143 199 132 174	2 2 3 1	157 2 212 8 167 8 206 0 197 0 218 4
5,000 = 10,000 Aiken Camden Chester Clinton							44 9 8 10	3 2	47 9 10 10	112 56 155 45	159 65 165 55	1	295 6 138 5 60 6 181 8
Comway Darlington Easley Gaffney Georgetown							16 6 1 21	3 1 1 1 1	19 7 1 1 22	85 59 34 69 58	104 66 35 70 80		182 7 106 1 28 6 14 3 275
Hartsville Laurens Marion Merion Union							10 13 10 19 5	1 2 2 3	11 15 12 22 5	87 62 42 100 45	98 77 54 122 50	3 2	112 2 194 8 222 2 180 3 100 0
2,500 - 5,000 Abbeville Bamberg Batesburg Beaufort Bennettsville							4 7 5 4 8	1 1 1	5 8 6 4 9	73 60 32 47 57	78 68 38 51 66	1	64 1 117 6 157 9 78 4 136 4
Bishopville Cheraw Clover Dillon Fort Mill	1		,				9 9 2 1	2	9 11 3 1	48 68 8 15 22	57 79 8 18 23	1	157 9 139 2 * *
Greer Hones Path Kingstree Lancaster Lake City							10 3 8 7 10	1 1	10 3 9 8 10	75 37 113 41 54	85 40 122 49 64		117 6 75 0 73 8 163 3 156 3
Mullins North Augusta Summerville Walhalla Walterboro							9 1 1 1 5	2	91315	41 20 41 28 25	50 21 44 29 30		180 0 68 2 34 5 166 7

FOR Cities (Continued)

SUSPICIOUS EARLY LESIONS PRIMARY SECONDARY SERO SERO DOUBT NEG. POS. PUL POS. POS. POS. POS. POS. POS. POS. POS.	SIZE					SY	PHILI	S DETE	CTED			SVENILLE			
SIZE	SIZES	CITY							NO SUSPI EARLY LI	ICIOUS ESIONS	TOTAL			WITH NO DATA	RA Pr
2.500 - 5.000 (Gontinued) Whittacre Williamston Woodruff Wimaboro Jork City Unknown 1 2.500 - 5.000 (Gontinued) Whittacre 2.500 - 5.000 (Gontinued) Whittacre 3.2	### Action 1 2 3 3 3 3 3 3 3 3 3		SERO-	SERO.	DOUBT-	SERO-	DOUBT.		BERO-	DOUBT-	SYPHILIS	PERSONS TESTED	TESTED	OR TEST FOR	PER:
		Williameton Woodruff Woodruff Winnsbore York City Unknown	1						4 2 5 8 3	1	2 6 9 3	35 83 20 33			15
		Total	5			3			921	130	1,066	5,119	6,185	41	177

^{*} Insufficient data

FOR Sise of City

SOUTH CAROLINA	FERI	OD Me	ports					arougn A	August 31,	1941		T	
4700						S DETE				SYPHILIS	TOTAL	PERSONS WITH NO DATA	SYPHI
SIZE OF		SUSP		SECONE		PRIMARY	NO SUSPICE	SIONS	TOTAL PERSONS	DETECTED	PERSONS	ON EITHER EXAMINATION OR TEST FOR	PER 1000 PERSO
CIVI	SERO- NEG.	SERO- POS.	BOURT- FUL	SERO- POS.	DOUBT- FUL	SECONDARY 100 SLOGG TEST BATA	SERO- POSITIVE	DOUBT- FUL	SYPHILIS DETECTED	TESTED	123125	SYPHILIS	TESTI WHOLE NO
1,000,000 and over 500,000 -1,000,000 250,000 - 500,000 100,000 - 250,000 25,000 - 100,000 25,000 - 50,000 10,000 - 25,000 5,000 - 10,000 2,500 - 5,000	2	.2		2			286 164 172 172 126	61 10 28 19 12	353 175 205 191 140	1,467 662 860 1,009 1,088	1,620 837 1,065 1,200 1,228	16 5 9 6 5	194 209 194 159
City Sise Unknown	1						1		2	33	35		5
Total	5	7		3			921	130	1,066	5,119	6,185	41	17

TABLE 14 - PREVALENCE OF SYPHILIS AMONG SELECTEES AND VOLUNTEERS

FOR Total

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

					SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	
RESIDENCE			SUSF	ricious	EARLY L	ESIONS		NO SUSPI	cious	TOTAL	NOT	TOTAL	PERSONS WITH NO DATA ON EITHER	SYPHILI RATE PER
RACE AGE-GROUP IN YEARS		1	PRIMAR	Y	SECON	DARY	PRIMARY	NO SUSPI EARLY LE BLOOD 1	SIONS	PERSONS	PERSONS TESTED	PERSONS TESTED	EXAMINATION OR TEST FOR	1000 PERSONS
		SERO- NEG.	SERO- POS.	DOUST- FUL	SERO- POS.	DOUBT- FUL	SECONDARY NO BLOOD TEST BATA	SERO- POSITIVE	PUL.	SYPHILIS	TESTED		SYPHILIS	TESTED
URBAN WHITE														
	18 - 20										9	9		
	21 - 25 26 - 30							2		2	372	374 164	4	5 24 16
	31 - 35							4		4	160	164		24
	36 - 40										3	3		10
URBAN NEGRO														
	18 - 20													
	21 - 25													
	26 - 30 31 - 35													
	36 - 40										a de la constante de la consta			
URBAN OTHER RACES														
ORBAN OTHER RACES	18 - 20						1							!
	21 - 25										13	13		
	26 - 30											3		1
	31 - 35 36 - 40										3 1 1	1		*
											-	1		*
RURAL WHITE	18 - 20													
	21 - 25							4	2	6	1,512	21 1,518	1	#
	26 - 30							5 2	1 1	6	748	754	14	8 0
	31 - 35 36 - 40							2	1	3	361	754 364	14 6 1	4 0 8 0 8 2 0 0
	30 - 40										26	26		0 0
RURAL NEGRO	40.00													
	18 - 20 21 - 25													
	26 - 30													
	31 - 35													
	36 - 40													
RURAL OTHER RACES														
	18 - 20							2		2	13	15		*
	21 - 25 26 - 30							2 3		2 3	105	107	5 2	18 7
	31 - 35							1		2	47 28	50 28	2	60 0
	36 - 40													0
RESIDENCE NOT GIVEN WHITE														
	18 - 20													
	21 - 25										11	11		*
	31 - 35										6 2	6 2		*
	36 - 40										~	~		7
RESIDENCE NOT GIVEN NEGRO														
NESIDENCE NOT GIVEN NEGRO	18 - 20													
	21 - 25													
	26 - 30 31 - 35										1	1		*
	36 - 40							ĺ						
RESIDENCE NOT GIVEN OTHER	RACES 18 - 20													
	21 - 25										5	5		
	26 - 30										í	í		*
	31 - 35													
UNKNOWN AND OTHER AGES	30 - 40										107	107	2	0 0
TOTAL								25	4	29	3,617	3,646	34	80

[#] Insufficient data

FOR Total

					SY	PHILI	S DETE	CTED			SYPHILIS		BERROWE	SYPHILIS
RESIDENCE			SUSI	PICIOUS	EARLY L	ESIONS		NO SUSPICE EARLY LE	cious	TOTAL	SYPHILIS NOT DETECTED	TOTAL	WITH NO DATA	PER 1000
RACE AGE-GROUP IN YEARS			PRIMAR	Y	SECON	DARY	PRIMARY	8L000 1	TEST	PERSONS	PERSONE TESTED	TESTED	EXAMINATION UNITEST FOR SYPHILIS	PERSONS TESTED
		SERO- NEG	SERO- POS.	FUL	SERO- POS	DOUBT	SECONDARY NO BLOOD TEST DATA	POSITIVE	PUL	SYPHILIS	163160		SYPHILIS	WHOLE NO PO
URBAN WHITE	18 - 20													
	21 - 25							2		2	353	355	3	5 6
	26 - 30		1	1				4		1	353 157	355 161		5 6 24 8 16 9
	31 - 35 36 - 40							1		1	58	59 3		16 9
	30 - 40											,		
URBAN NEGRO	18 - 20													
	21 - 25													
	26 - 30													
	31 - 35													
	36 - 40					1								
URBAN OTHER RACES														
	18 - 20 21 - 25										12	12		*
	26 - 30									1	3			*
	31 - 35									(3	3		*
	36 - 40										1	1		*
RURAL WHITE										1				
	18 - 20													
	21 - 25							4	1	6	1,438 719	1,444	13	8 3 8 4 0 0
	26 - 30 31 - 35							5 2	1	3	353	356	1	84
	36 - 40										26	26		00
RURAL NEGRO														
RURAL NEGRO	18 - 20													
	21 - 25									1				
	26 - 30 31 - 35													
	36 - 40	}												
RURAL OTHER RACES	18 - 20													
	21 - 25						1	2		2	93	95	5 2	21 1 65 2
	26 - 30			1		1		3		3	93 43 26	95 46 26	2	65 2
	31 - 35 36 - 40										20	20		0 0
RESIDENCE NOT GIVEN WHITE	18 - 20													
	21 - 25										11 6	11		*
	26 - 30										6	6 2		*
	31 - 35 36 - 40										2	2		-
	30 - 40													
RESIDENCE NOT GIVEN NEGRO														
	18 - 20 21 - 25													
	26 - 30										1	1		*
	31 - 35													
	36 - 40													
RESIDENCE NOT GIVEN OTHER														
	18 - 20											5		*
	21 - 25 26 - 30										5	1		*
	31 - 35													
	36 - 40										99	99	2	00
UNKNOWN AND OTHER AGES														
TOTAL						1		23	4	27	3,411	3,438	32	7 9

[#] Insurficient data

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

STATE SOUTH DAKOTA PERIOD Reports Received from April 16, 1941 through August 31, 1941

					0.00			OTEN						
PERIDENCE							S DETE				SYPHILIS NOT DETECTED	TOTAL	PERSONS WITH NO DATA	SYPHILIS
RESIDENCE RAGE					EARLY L			NO SUSPI EARLY LE	ESIONS	TOTAL		PERSONS	ON EITHER EXAMINATION	PER 1000
AGE-GROUP IN YEARS		SERO-	SERO.		SECON SERO.		PRIMARY AND SECONDARY			PERSONS SYPHILIS	TESTED	TESTED	OR TEST FOR	PERSONS
		NEG.	POS.	FUL -	POS	FUL	SECONDARY NO SLODB YEST DATA	SERO- POSITIVE	FUL	DETECTED				WHOLE NO BE
URBAN WHITE	18 - 20										9 -	9		*
	21 - 25					-					19 3 3	19 3 3	1	
	26 - 30					1					3	3		*
	31 - 35										3	3		*
	36 - 40													
URBAN NEGRO														
	18 - 20 21 - 25			}										
	26 - 30													
	31 - 35												1	
	36 - 40													
URBAN OTHER RACES														
ONDAN OTHER RACES	18 - 20													
	21 - 25										1	1		*
	26 - 30													
	31 - 35 36 - 40													
,													1	
RURAL WHITE	10 00										23	23		*
	18 - 20 21 - 25					1					21 74 29 8	71	1	0
	26 - 30										29	29	-	0 0
	31 - 35			1							8	21 74 29 8		0 0
	36 - 40													
RURAL NEGRO														
	18 - 20			İ										
	21 - 25													
	26 - 30													
	31 - 35 36 - 40													
RURAL OTHER RACES	10 00							2			20	26		
	18 - 20		1					2		2	13 12	15 12		*
	21 - 25 26 - 30			1							1.	1.		*
	31 - 35										4 2	4 2		-
	36 - 40													
RESIDENCE NOT GIVEN WHITE														
	18 - 20													
	21 - 25					İ								
	26 - 30													
	31 - 35		1											
	36 - 40													
RESIDENCE NOT GIVEN NEGRO														
	18 - 20										1 N			
	21 - 25								1					
	26 - 30													
	31 - 35 36 - 40													
RESIDENCE NOT GIVEN OTHER							1							
	18 - 20													
	21 - 25 26 - 30													
	31 - 35													
	36 - 40													
UNKNOWN AND OTHER AGES											8	8		. *
TOTAL								2		2	206	208	2	96

Insufficient data

FOR Counties

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE.

STATE SOUTH DAKOTA PERIOD Reports Received from April 16, 1941 through August 31, 1941

				SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYPHILI
		SUSF		SECON		PRIMARY	NO SUSP EARLY LI	ESIONS	TOTAL PERSONS	NOT DETECTED PERSONS	TOTAL PERSONS	WITH NO DATA ON EITHER EXAMINATION	PER 1000
COUNTY	SERO NEG	SERO- POS	DOUBT- FUL	SERO POS	DOUBT	PRIMARY AND SECONDARY NO BLOOD TEST DATA	SERO- POSITIVE	DOUBT- FUL	SYPHILIS	TESTED	TESTED	OR TEST FOR SYPHILIS	PERSON TESTED
Armstrong Aurora Boadle Bomett Bom Home							1		1	23 106 15 33	29 107 15 34	4 1 1 1	9 3
broekings Brown Brule Buffalo Butte							1		1	74 108 16 10 52	75 109 16 10 52	1	13 1
Compbell Charles Mix Clark Clark Codington									pp-in-	51. 33 64. 22 64.	51 33 64 22 64	2	0 0
Corson Durison Duy Duy							1 1 1		1 1 1	20 22 92 235 76	20 23 93 236 76	1 1 2	10 8
lovey lovelas klumds hall Biver halk										21 77 76 12 16	21 77 76 12 16	1 2 1	0 0
regory icalcon amlin							1		1	102 64 22 23 18	103 65 22 23 18	1	9 15 4 *
ancon arding inghes witchinson yde										22 28 5 81 4	22 28 5 81 4	1	0 0
schem erenid case ingabury die							1		1	28 46 7 67 47	28 47 7 67 48	1	0 0 21 3 * 0 0 20 8
aurence dincoln yman ic Cook ic Pharson								1	1	73 143 10 76 90	73 143 10 76 91	3 1 2	000
larshall leade lallatte Ulmer Humehaha								1	1	64 20 9 63 174	64 20 9 63 175	1 1 1	0 0
ecdy emington erkins otter oberts							3	1	3 1	41 144 56 30 118	41 147 57 30 119		0 0 20 4 17 5 0 0
ambora hannon pink tanley						1	2	1	2	34 7 68 5	34 9 69 5	3	14 5

TABLE 24 - PREVALENCE OF SYPHILIS AMONG SELECTEES AND VOLUNTEERS

FOR Counties (Continued)

STATE SOUTH DAKOTA

PERIOD Reports Received from April 16, 1941 through August 31, 1941

STATE BOUTH DAKUTA	1	00 200				apan.	1 2704		menor 11,	A-200A			
				S	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYPHILI
COUNTY		SUSI		SECON			NO SUSP EARLY L	ICIOUS ESIONS TEST	TOTAL PERSONS	SYPHILIS NOT DETECTED PERSONS	TOTAL PERSONS TESTED	WITH NO DATA ON EITHER EXAMINATION OR TEST FOR	PER 1000 PERSON
	SERO. NEG.	SERO- POS.	DOUBT- FUL	SERO- POS.	DOUBT- FUL	PRIMARY AND SECONDARY NO SLODD TEST DATA	SERO- POSITIVE	DOUBT- FUL	SYPHILIS	TESTED		SYPHILIS	TESTED WHILE NO
Sully Todd Tripp Turner Union							3		3	114 60 21 54 60	14, 63 21, 54, 60		47 * 0
Walworth Washington Yankton Ziebach							1 1 2 1		1 2 1	21 11 6 216 4	23 12 7 218 5	ţ	* * 9
County Unknown										47	41.		0
Total							25	4	29	3617	3646	34	8

^{*} Insufficient data

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

FOR Cities

				S	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYPHIL
CTTY BY SIZE		SUS		SECON		PRI MARY AND	NO SUSPI	SIONS	TOTAL PERSONS	NOT DETECTED PERSONS	TOTAL PERSONS TESTED	WITH NO DATA ON EITHER EXAMINATION OR TEST FOR	PER 1000 PERSO
SLAB	SERO- NEG	SERO- POS.	DOUBT- FUL.	SERO- POS	DOUBT	SECONDARY NO 8400B TEST BATA	SERO- POSITIVE	DOUBT-	DETECTED	TESTED	120120	SYPHILIS	TESTS
1,000,000 and over 500,000 - 1,000,000 250,000 - 500,000 100,000 - 250,000 50,000 - 100,000												,	
25,000 - 50,000 Sloux Falls										76	76		0
10,000 - 25,000 Aberdeen Huren Mutchell Rapid City							1 1 1 1		1 1 1 1	55 61 57 89 33	56 62 58 90 33	1 1 1	17 16 17 11
5,000 - 10,000 Brookings Lead Madiaon Yankton							1 2		1 2	30 31 16 69	30 31 17 71		28
2,500 - 5,000 Canton Deadwood Hot Springs Milbank Mobridge										26 15 2 30 10	26 15 2 30 10		
Pierre Sisseton Sturgis Vermillion										1 16 7 10	1 16 7 10		
City Unknown Total							7		7	646	653	4	1

^{*} Insufficient data

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

FOR Sime of City

STATE SOUTH DAKOTA	PERI	OD Me	perts			S DETE		hrough	August 31,				
SIM		SUSF	ricious	EARLYL				cious		SYPHILIS NOT DETECTED	TOTAL	PERSONS WITH NO DATA	SYPHILIS
OF		PRIMAR		SECON			NO SUSPI EARLY LI	TEST	TOTAL PERSONS	PERSONS	PERSONS	ON EITHER EXAMINATION OR TEST FOR	PER 1000 PERSONS
WASA	SERO- NEG	SERO- POS.	DOUBT- FUL	SERO- POS	DOUBT FUL	SECONDARY NO BLOOD TEST BATA	SERO- POSITIVE	DOUBT-	DETECTED	TESTED		SYPHILIS	TESTED
1,000,000 and ever 500,000 - 1,000,000 250,000 - 500,000 100,000 - 250,000 50,000 - 100,000 25,000 - 50,000 10,000 - 25,000 5,000 - 10,000 2,500 - 5,000 City Sise Unknown Total	SERO-	SERO-	DOUBT-	SERO.	DOUBT	PRINARY AND TO THE PRINARY AND	SERO-	DOUBT-	SYPHILIS	76 295 146 117 12 646	76 299 149 117 12 653	OR TEST FOR SYPHILIS	0 0 0 13 4 20 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

^{*} Insufficient data

FOR Total

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

STATE TRIBUSSES	PERI	OD Re	ports	Receive	d from	April	16, 1941	through	August 31,	1941			
				SY	PHILI	S DETI	ECTED			SYPHILIS		PERSONS	SYPHILIS
RESIDENCE RACE	-	SUSI		SECON		PRIMARY	NO SUSPI	SIONS	TOTAL	DETECTED PERSONS	PERSONS TESTED	ON EITHER	PERSONS
AGE-GROUP IN YEARS	SERO NEG	SERO- POS.	DOUBT- FUL	SERO POS	DOUBT	MCOMDARY NO BLOOD TEST DATA	SERO POSITIVE	DOUBT- FUL	SYPHILIS	TESTED	163160	SYPHILIS	RHOLE NO NO

					SY	PHILI	S DETE	CIED			SYPHILIS		PERSONS	SYPHILIS
RESIDENCE			SUSP	icious	EARLY LE	SIONS		NO SUSPI	CIOUS	TOTAL	DETECTED	PERSONS	WITH NO DATA	RATE
RACE AGE-GROUP IN YEARS		P	RIMAR	Y	SECONE	DARY	PRIMARY	BLOOD	FEST	PERSONS	PERSONS TESTED	TESTED	OR TEST FOR	PERSONS
		SERO NEG	SERO- POS.	DOUBT- FUL	SERO POS	PUL	MECONDARY NO BLOOD TEST DATA	SERO POSITIVE	PUL	SYPHILIS	TESTED		SYPHILIS	WHOLE HO ME
URBAN WHITE														
	18 - 20							2	1	3	118	121.	3	24 8 9
	21 - 25	3		1	1	4		96 68 62	10	111	3,734	3,845	50	28 9
	26 - 30							68	8	76	1,629	1,705	16	44 6
	31 - 35 36 - 40	2					1	62	3	68	637	705 67	8	96 5
URBAN NEGRO														
	18 - 20	1						19	1	21	142	163	3	128 8
	21 - 25	1 2	3	}	1		1 1	377	33 18	417	1,332	1,749	24	238 4
	26 - 30	2				1		346 233	18	367	773	1,140	1.4	321 9
	31 - 35				1			233	17	251	477	728	9 2	344 8 370 8
	36 - 40							30	3	33	56	89	2	5/0 8
URBAN OTHER RACES														
Olionii Oliizii inacco	18 - 20						1			1	2	2		- 44
	21 - 25							8		8	112	120	1	66 7
	26 - 30							6	1	8 7	46	53 23		132 1
	31 - 35							3		3	20			- 4
	36 - 40							1		1	4	5		*
RURAL WHITE														
NOTAL WITH	18 - 20							2	1	2	269	271	7	7 4 13 5 29 5 45 4 24 4
	21 - 25	2	2		1			68	11,	84	6,157 2,271	6,241	129	13 5
	26 - 30	2						58 32	9	69	2,271	2,340	47 27	29 5
	31 - 35		1		1			32	8	12 2	883	925		45 4
	36 - 40							1	1	2	80	82	5	24 4
RURAL NEGRO									1					
RURAL NEGRO	18 - 20						1	9		9	107	116	7	77 6
	21 - 25	3	1		1			118	11	134	790	924	15	145 0
	26 - 30				1			97	3	101	312	413	9 7	244 6
	31 - 35							60	4	64	149	213	7	300 5
	36 - 40							. 4		4	11	15		*
RURAL OTHER RACES	18 - 20										5	5		*
	21 - 25				1		1	3		4	66	70	2	57 1
	26 - 30										34	34		00
	31 - 35							1		1	8	9		- 46
	36 - 40						1							
RESIDENCE NOT GIVEN WHITE							1							
NESIDENCE NOT SIVEN WITH	18 - 20					1	1 1				2	2		#
	21 - 25							1		1	7	8	1	*
	26 - 30										3	3		*
	31 - 35										2	2		*
	36 - 40						1		1					
RESIDENCE NOT GIVEN NEGRO														
RESIDENCE NOT GIVEN NEGRO	18 - 20						1	,		1	4	4		*
	21 - 25							7	1	8	33 21	41 37	1	195 1
	26 - 30							1.4	2	16	21	37		432 4 333 3
	31 - 35							10		10	20	30		
	36 - 40							5		5	1	6		*
DECIDENCE NOT CIVEN OTHER	DACES													
RESIDENCE NOT GIVEN OTHER	18 - 20													1
	21 - 25													
	26 - 30					1	1		1		1	1		- 41
	31 - 35										1	. 1		4
UNKNOWN AND OTHER AGES	36 - 40	2						64	4	70	293	363	4	192 8
										2 000	20 682	22 677	391	88.2
TOTAL		19	7	1	7	1	3	1,812	150	2,000	20,671	22,671	241	00.2
THE PART OF THE PART OF THE			20											

FOR Total STATE TENNESSEE FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

PERIOD Reports Received from April 16, 1941 through August 31, 1941

TATE TENNESSEE		PERI	OD M	peres	Mecel Ve	ITO	April .	10, 1941 0	mrough !	tugust 31,	1941			1
					SY	PHILI	S DETE	CTED			SYPHILIS NOT		PERSONS	SYPHILIS
RESIDENCE			SUSF	PICIOUS	EARLY LE	SIONS		NO SUSPI	CIOUS	TOTAL	DETECTED	PERSONS	ON EITHER	RATE
RACE AGE-GROUP IN YEARS		F	RIMAR	Y	SECUNE	DARY	PRIMARY	BLOOD	PEST	PERSONS	PERSONS TESTED	TESTED	OR TEST FOR	PERSONS
		SERO- NEG.	SERO- POS.	COUST- FUL	SERO- POS.	DOUBT- FUL	SECONDARY 80 BLOOD TEST BATA	SERO- POSITIVE	DOUBT- FUL	SYPHILIS	123120		SYPHILIS	TESTED
URBAN WHITE														
	18 - 20										0 ""0	0 / ***		00
	21 - 25 26 - 30	3		1	1			90 62	10	105 70	3,550	3,655 1,620	46 15	28 7
	31 - 35	2					1	56	3	62	1,550	668	8	43 2 92 8
	36 - 40							7	1	8	57	65		123 1
URBAN NEGRO														
	18 - 20													
	21 - 25	2	3		1		1	339 312	31	377	1,171 723	1,548	22	243 5 311 4
	26 - 30 31 - 35				1			221	31 13 17	327 239	446	1,050 685	13	348 9
	36 - 40							22	3	25	56	81.	9 2	308 6
URBAN OTHER RACES														
	18 - 20													
	21 - 25							8	-	8	106	114	1	70 2 140 0
	26 - 30 31 - 35							8 6 3 1	1	7 3	20	50 23		#
	36 - 40							1		3	4	5		*
RURAL WHITE														
	18 - 20													
· ·	21 - 25 26 - 30	2	2		1			59	10	74 66	5,678 2,123	5,752 2,189	117	12 9 30 2
	31 - 35	-	1		1			59 56 30	8	40	835	875	26	45 7
	36 - 40										77	77	5	00
RURAL NEGRO														
	18 - 20													
	21 - 25	3	1		,			99 86	11	114	712 284	826 374	14	138 0
	26 - 30 31 - 35				1			58	3 4	90 62	141	203	9 7	305 4
	36 - 40							4		4	11	15		*
RURAL OTHER RACES														
MONAL OTTEN MACES	18 - 20													
	21 - 25			1			1	3		4	62	66	2	60 6
	26 - 30 31 - 35							1		1	31 8	31 9		0 0
	36 - 40							-		-		1		
RESIDENCE NOT GIVEN WHITE														
TESTOCIOCIO GIVEN WATER	18 - 20													
	21 - 25							1		1	6	7	1	*
	26 - 30 31 - 35										3 2	3 2		*
	36 - 40													
RESIDENCE NOT GIVEN NEGRO														
TEST DENCE NOT GIVEN NEGRO	18 - 20													
	21 - 25							6	1	7	29	36	1	194 4
	26 - 30 31 - 35							14	2	16	20 19	36 36 29		344 8
	36 - 40							5		5	í	6		*
RESIDENCE NOT GIVEN OTHER	BACEC													
RESIDENCE NOT GIVEN OTHER	18 - 20													
	21 - 25													
	26 - 30 31 - 35										1	1		*
	36 - 40													
UNKNOWN AND OTHER AGES		2						62	3	67	265	332	4	201 8
TOTAL		18	7	1	6		3	1,621	137	1,793	18,641	20,434	346	87 7

FOR Total

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

RESIDENCE					SY	PHILL	S DETE	CIED						
RESIDENCE											SYPHILIS	TOTAL	PERSONS WITH NO DATA	SYPHILIS
RACE		P	SUSP		SECON		PRIMARY	EARLY LE	ESIONS	TOTAL PERSONS	DETECTED	PERSONS	ON EITHER EXAMINATION	PER 1000
AGE-GROUP IN YEARS		SERO-	SERO- POS.	DOUBT- FUL	SERO- POS.	DOUBT- FUL	PRIMARY AND SECONDARY NO BLOOD YEST BATA	SERO- POSITIVE	DOUBT-	SYPHILIS	PERSONS TESTED	TESTED	OR TEST FOR SYPHILIS	PERSONS
								POSITIVE	700					WHOLE NO DECI
URBAN WHITE														
	18 - 20							2	1	3	118	121	3	24 8
	21 - 25							6		6	184	190	4	31 6
	26 - 30							6	1	6	79	85	1	70 6
	31 - 35 36 - 40							0		0	31 2	37		162 2
URBAN NEGRO														
	18 - 20	1						19 38 34 12	1	21	142	163	3	128 8
	21 - 25							38	. 2	40 40	161	201	3 2 1	199 0
	26 - 30					1		34	5	40	50	90	1	279 1
	31 - 35 36 - 40							8		12 8	31	43		279 1
	50 - 40											·		
URBAN OTHER RACES	18 - 20										2	2		-
	21 - 25										2 6	2 6		- 16
	26 - 30										3	3		*
	31 - 35													
	36 - 40													
RURAL WHITE											0/0			
	18 - 20 21 - 25							2	1	2	269	271	7	7 4
	26 - 30							7	1	10	479 148	489 151	12	7 4 20 4 19 9
	31 - 35							9 2 2	_	3 2	48	50	3	40 0
	36 - 40							1	1	2	3	5		#
RURAL NEGRO														
TOTAL TESTIC	18 - 20							9		9	1.07	116	7	77 6
	21 - 25				1			19		20	78	96	i	204 1
	26 - 30							11	1	11	28	98 39		282 1
	31 - 35 36 - 40							2		2	. 8	10		*
	30 - 40													
RURAL OTHER RACES														
	18 - 20										5	5		*
	21 - 25						1				4 3	4 3		*
	31 - 35										-	,		
	36 - 40													
RESIDENCE NOT GIVEN WHITE														
	18 - 20										2	2		*
	21 - 25										1	1		×
	26 - 30													
	31 - 35													
RESIDENCE NOT GIVEN NEGRO	18 - 20										4	4		*
	21 - 25							1		1 1	7	5		-
	26 - 30										4 4 1	4 5 1		=
	31 - 35										1	1		*
	36 - 40													
RESIDENCE NOT GIVEN OTHER F														
	18 - 20 21 - 25													
	26 - 30													
	31 - 35													
	36 - 40										0.0	-		0/1
UNKNOWN AND OTHER AGES								2	1	3	28	31		96 8

1

1

191

13

207

2,030

2,237

UNKNOWN RACE IS INCLUDED WITH OTHER RACES
* Insufficient data

TOTAL

92 5

45

FOR Countiles

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

STATE TEMPERATE PERIOD Reports Received from April 16, 1941 through August 31, 1941

						S DETE				SYPHILIS	TOTAL	PERSONS WITH NO DATA	SYPHIL
COURTY		SUSF		SECON			NO SUSPI EARLY LE	SIONS	TOTAL PERSONS	DETECTED PERSONS	PERSONS	ON EITHER EXAMINATION	PER 1000
	SERO- NEG.	SERO- POS.	DOUBT- FUL	SECON SERO- POS	DOUBT- FUL	PRIMARY AND SECONDARY NG SLOGG TEST BATA	SERO- POSITIVE	DOUBT- PUL	SYPHILIS DETECTED	TESTED	TESTED	OR TEST FOR	PERSON TESTE
nderson ledford enton ledsee leunt	1						2 2 4 2	1	3 2 4 2 12	129 115 106 44 266	132 117 110 46 278	6 1 1 4	22 17 36 43 43
radley ampbell annon arroll arter	1						5 7 1 7 5	1	6 8 1 7 6	160 202 44 197 104	166 210 45 204 110	2 8 12 3	36 38 22 34 54
neathan nester natherne Lay nobe							5 5	1	5 5 1	55 64 183 19 242	60 69 184 19 260	1 9 1 8	83 72 5 # 69
offee colett smberland wvidsom seatur	1	1	1	1			10 8 4 341 1	15	10 8 4 360 1	220 133 143 1,814 100	230 141 147 2,174 101	8 2 2 21 6	43 56 27 165 9
Ealb cokeen ear yyette nitress							1 1 7 14	2 2	1 1 9 16	58 91 251 85 30	59 92 260 101 30	3 3 1	16 10 34 158 0
ranklin ibson iles rainger reene	2			1			2 24 11 3 3	3 1 3	2 30 12 3 6	131 359 236 68 211	133 389 248 71 217	30	15 77 48 42 27
rundy amblen amlikon ancook ardeman	1	2					1 204 1 1	18	2 10 225 1 14	58 200 1,385 90 123	60 210 1,610 51 137	3 6	33 47 139 19 102
ardin wickles ywood pederson mry				1	1		8 5 24 2 13	.1	8 5 26 2	110 106 88 201 113	118 113 114 203 127	2 1 6 2 1	67 44 228 9 110
lekman puston mphreys sakeon sffersom	1			1			1 3 4	1 2 1	1 6 2 5	72 23 89 111 314	72 24 95 113 319	3 2 10 5	0 * 63 17 15
ohnson noox ake auderdale aurence				1			1 49 6 10 5	1 5	2 55 6 10 6	25 1,419 37 109 171	27 1,474 43 119 177	7 2 3	74 37 139 84 33
wis Incoln undon Malry							3 14 2 4 1	1	3 15 2 4 1	42 286 76 157 79	45 301 78 161 80	2 7 10 2 4	66 49 25 24 12
acon adison urion				1			2 44 7	1	2 45 8	114 295 81	116 340 89	19	17 132 89

FOR Counties (Continued)

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

^{*} Insufficient data

FOR Cities

FEDERAL SECURITY AGENCY U. S. PUBLIC HEALTH SERVICE

				SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYP
CITY				EARLY LI			NO SUSPI	SIONS	TOTAL	DETECTED	TOTAL PERSONS	ON EITHER EXAMINATION	P/A
BY SIZE	SERO. NEG	SERO- POS.	DOUBT- FUL .	SERO- POS	DOUBT- FUL	PRIMARY AMD SECONDARY NO BLOOD TEST DATA	SERO- POSITIVE	DOUBT- FUL	PERSONS SYPHILIS DETECTED	PERSONS TESTED	TESTED	OR TEST FOR	TES WHOLE
1,000,000 and over 500,000 = 1,000,000 250,000 = 500,000 Memphis	5	1				1	523	47	577	2,905	3,482	n	16
100,000 = 250,000 Chattanooga Knoxville Nashville	1	2	1	1			189 44 277	18 3 13	210 47 293	1,008 1,057 1,500	1,218 1,104 1,793	6 5 17	1'
50,000 - 100,000 25,000 - 50,000 Johnson City							8	3	11	131	142		
10,000 = 25,000 Bristol Clarksville Coleveland Columbia Dyersburg							4 15 3 9	1	16 3 9 4	80 80 68 73 74	84 96 71 82 78	1 2	10
Jackson Kingsport							35 3	1 2	36 5	196 165	232 170	16 2	1
5,000 - 10,000 Alcoa Athens Elizabethton Greeneville Harriman							1 2 1 2	1 1	1 2 2 3	37 28 39 31 66	37 29 41 33 69	2 2 1	
imboldt Jebanon Laryville Korristown Aurfreesboro	1						10 10 6 6	2	12 10 7 6 11	84 41 79 83 139	96 51 86 89 150	3 2 1	1
Paris Pulaski Shelbyville Springfield Union City					1		10 6 2 9	1	11 7 2 9	46 53 75 56 68	57 60 77 65 69	2 2	1
2.500 - 5.000 Brownsville Clinton Cooksville Govington Dickson				1		1	15 4 1		15 2 4 1	23 17 30 40 25	38 17 32 44 26	1 2 2	3
Erwin Stomah Fayetteville Franklin Gallatin							1 10 9 2	1	1 11 9 2	19 22 73 30 33	20 23 84 39 35	5 1 1	1 2
Jefferson City La Follette Lawrenceburg Lenoir City Lewisburg							3 2 1 1		3 2 1 1	2 35 36 19 24	2 38 38 20 25	2	
Letington Loudon McMimwille Martin Milan	2						7 4 5	1 2 1	1 8 6 8	35 12 47 34 50	36 12 55 40 58	1 16	1111

FOR Cities (Continued)

STATE	TERRESSEE	PERIOD Reports	Received	from April	16, 1941	through August	31, 1941

									agust 31,				
						S DETE				SYPHILIS NOT DETECTED	TOTAL	PERSONS WITH NO DATA	SYPHILI
BY		PRIMAR	Y	SECON		PRIMARY AND SECONDARY NO BLOOD TEST DATA	NO SUSPI EARLY LI BLOOD	TEST	TOTAL PERSONS SYPHILIS	DETECTED PERSONS TESTED	PERSONS TESTED	ON EITHER EXAMINATION OR TEST FOR SYPHILIS	PER 1000 PERSON TESTE
SIZE	SERO NEG	SERO	FUL	SERO	FUL	NO BLOOD TEST DATA	SERO. POSITIVE	DOUBT- FUL	DETECTED				WHOLE NO
2.500 - 5.000 (Continued) Mount Pleasant Hemport Hipley Rockwood Sparta							2 5 1	1	2 5 1 10	10 48 4 46 44	12 53 5 47 54	3 2	* 94 * 21 185
Sectivator Trenton fullahom Winchester				1			1 3 4 1		1 4 4 1	47 58 64 26	48 62 68 27	3	20 64 58 37
City Unknown							10		10	54	64		156
Total	11	3	1	3	1	2	1,293	100	1,414	9,269	10,683	132	132

^{*} Insufficient data

FOR Sise of City

FEDERAL SECURITY AGENCY U. S. PUBLIC HEALTH SERVICE

SUBSPICIOUS EARLY LESIONS PERSONS TESTED TESTED PERSONS TESTED PERSONS TESTED PERSONS TESTED PERSONS TESTED PERSONS TESTED PERSONS TESTED PERSONS TESTED PERSONS TESTED PERSONS TESTED PERSONS TESTED PERSONS TESTED PERSONS TESTED PERSONS TESTED TESTED PERSONS TESTED PERSONS TESTED PERSONS TESTED PERSONS TESTED PERSONS TESTED PERSONS TESTED PERSONS TESTED PERSONS TESTED PERSONS TESTED PERSONS TESTED PERSONS TESTED PERSONS TESTED PERSONS TESTED TESTED PERSONS TESTED PERSONS TESTED PERSONS TESTED TESTED PERSONS TESTED PERSONS TESTED PERSONS TESTED PERSONS TESTED PERSONS TESTED PERSONS TESTED PERS	PRIMARY SECONDARY PRIMARY SERO SERO SERO PRIMARY SERO SERO PRIMARY PRIMARY SERO SERO SERO PRIMARY PRIMARY SERO SERO PRIMARY PR						SY	PHILI	S DETE	CTED			SYPHILIS	TOTAL	PERSONS	SYPHII
1,000,000 and over 500,000 - 1,000,000 250,000 - 500,000 250,000 - 250,000 250,000 - 250,000 250,000 - 250,000 250,000 - 250,000 250,000 - 250,000 250,000 - 250,000 250,000 - 250,000 250,000 - 100,000 250,000 - 100,000 250,000 - 100,000 250,000 - 50,000 100,000 - 250,000 250,000 - 50,000 250,000 - 50,000 250,000 - 50,000 250,000 - 100	1,000,000 and ever 500,000 5 1 1 523 47 577 2,905 3,482 11 160,000 100,000 2 2 1 1 523 47 577 73,56 813 21 773 6 84 925 1,009 27 8 8 9 1,009 1,000 1,000,000 2 2 2 1 1 1 1 1 1 1	OF		Р					PRIMARY	EARLY LE	SIONS	PERSONS	PERSONS	PERSONS	EXAMINATION	PERSO
500,000 - 1,000,000 250,000 - 500,000 100,000 - 250,000 25,000 - 100,000 25,000 - 50,000 10,000 - 25,000 10,000 - 25,000 25,000 - 100,000 25,000 - 100,000 25,000 - 5,000 10,000 - 25,000 20,000 - 100,000 20,000 - 20,000 20,	500,000 - 1,900,000 250,000 - 500,000 100,000 - 250,000 25,000 - 100,000 25,000 - 250,000 25,000 - 250,000 25,000 - 250,000 25,000 - 250,000 25,000 - 250,000 25,000 - 250,000 25,000 - 3,000 2 - 250,	GLY	SEN	ERO-	SERO- POS.	DOUBT-	SERO- POS	DOUST. FUL	SECONDARY NO SLOGG TEST DATA	SERO- POSITIVE	DOUBT- FUL		TESTED		SYPHILIS	TESTE WHOLE W
10,000 - 25,000 2 1 73 4 77 736 813 21 9 8 1,009 27 8 1,009 27 8 1,000 2 2 2 1 1 94 6 105 953 1,058 45 9 9 10 10 54 64 15 15 15 15 15 15 15 1	10,000 - 25,000 2 1 73 4 77 736 813 21 9 9 1 9 6 105 953 1,009 27 8 27 8 1 9 1 9 6 105 953 1,056 45 9 9 10 10 5 10 10 10 10 10	500,000 - 1,000,000 250,000 - 500,000 100,000 - 250,000 50,000 - 100,000		5 2	1 2	1	1		1	510	34	550	3,565	4,115	11 28	165 133
Total - 11 3 1 3 1 2 1,293 100 1,414 9,269 10,683 132 13	Total - 11 9 1 3 1 2 1,293 100 1,414 9,269 10,663 132 13	10,000 - 25,000 5,000 - 10,000					2	1	1	.73 75	6	77	736 925	1,009	27	94 83 99
		City Sise Unknown								10		10	54	64		156
		Total		11	3	1	3	1	2	1,293	100	1,414	9,269	10,683	132	132

FOR Total

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

					SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYPHI
RESIDENCE		,	SUSP	ICIOUS	EARLY LE	SIONS		NO SUSPI	CIOUS	TOTAL	NOT DETECTED	TOTAL PERSONS	WITH NO DATA	RAT
RACE AGE-GROUP IN YEARS		F	PRIMAR	Υ	SECONE	DARY	PRIMARY	NO SUSPI EARLY LE	TEST	PERSONS SYPHILIS	PERSONS TESTED	TESTED	OR TEST FOR SYPHILIS	PERSO TEST
		SERO- NEG.	SERO- POS.	DOUBT- FVL	SERO- POS.	PUL.	SECONDARY NO BLOGO TEST DATA	SERO- POSITIVE	DOUBT- FUL	DETECTED			STPRILIS	WHOLE NO
URBAN WHITE														
	18 - 20 21 - 25	11	3	2	2			143	24	185	4,806	4,991	1 17	23
	26 - 30	7	i	~	ĩ	1		174	25	209	2,457	2,666	7	78
	31 - 35	4						136	19	159	1,343	1,502	7 2 2	105
	36 - 40							14	3	17	127	144	2	110
URBAN NEGRO	10 00	-			,			1.0			120	1 mg	2	30/
	18 - 20	1 4	1		7			45 318	18	347	428 905	1,252	2	104
	26 - 30	1 7	2		6			274	21	347 307	486	793	3	387
	31 - 35 36 - 40	3	1		3		1	251 22	27	286	282 36	568 60	3	503
	20 - 40				-			AUG.	-		,,			1
URBAN OTHER RACES	18 - 20										9	9		-
	21 - 25							4	2	6	77	83	1	72
	26 - 30							3		3	31	34 27		88
	31 - 35 36 - 40							7	3	10	17	1		370
RURAL WHITE	18 - 20							6		6	236	242		24
	21 - 25	8	1		2			70	13	94	3,398	3,492	7	26
	26 - 30 31 - 35	7			2 2			70 95 49	2.	108	1,649	1,757	1	26 61 65
	36 - 40	1			î			2	~	3	70	73		41
RURAL NEGRO														
	18 - 20		2					45 177	3	50	304	354		141
	21 - 25	3	4 2	,	2 2			177	5	191	724 251	915 386	2	349
	26 - 30 31 - 35	4	-	1	î	1	1	94	5 6	103	127	230	_	447
	36 - 40							16	1	17	9	26		653
RURAL OTHER RACES														
	18 - 20										5	5		62
	21 - 25 26 - 30	1						3	1	5 3	72 45	77 48		62
	31 - 35							2		2	22	24		9
	36 - 40													
RESIDENCE NOT GIVEN WHITE														
	18 - 20							1		1	15	2 16		
	21 - 25 26 - 30							1		ī	8	9		4
	31 - 35										1	1		1
	36 - 40										-	-		
RESIDENCE NOT GIVEN NEGRO														
	18 - 20	and the same									1	1		
	21 - 25 26 - 30										1 1	1		
	31 - 35								1	1		1		
	36 - 40													
RESIDENCE NOT GIVEN OTHER F														
	18 - 20													
	21 - 25 26 - 30													
	31 - 35		1											
	36 - 40	1	1						1		0.02	0.53	,	199
UNKNOWN AND OTHER AGES	00 40	3			3			59	5	70	281	351	4	17

					SY	PHILI	S DETE	CTED			SYPHILIS			-
RESIDENCE			SUSF	ricious	EARLY LI	ESIONS		NO SUSPI	cious	TOTAL	NOT	TOTAL	PERSONS WITH NO DATA ON EITHER	SYPHILI RATE PER
RACE AGE-GROUP IN YEARS			PRIMAR	Y	SECON	DARY	PRIMARY	EARLY LE	PEST	PERSONS SYPHILIS	PERSONS TESTED	TESTED	OR TEST FOR	1000 PERSON
		SERO- NEG.	SERO- POS.	DOUBT- PUL	SERO- POS.	PUL.	MECOMBARY MO DE SOO TEST SATA	SERO- POSITIVE	PUL	DETECTED			SYPHILIS	WHOLE NO
URBAN WHITE	18 - 20													
	21 - 25	11	2	2	2			120	22 23	159	4,316 2,298	4,475	16	35 76
	26 - 30 31 - 35	7 4	1		1	1		156 129	18	189 151	1,252	1,403	7 2	107
	36 - 40	-						14	3	17	1,252	143	2	118
URBAN NEGRO														
DRAM NEGRO	18 - 20													
	21 - 25	4			7			249	14	274	667	941	1	291
	26 - 30 31 - 35	3	2		6		1	233	20 24	265 242	403 239	668 481	3	396
	36 - 40		4		1		-	20	1	22	33	55	,	503
UDDAN OTUED DAGES														
URBAN OTHER RACES	18 - 20													
	21 - 25							3 2	2	5	68	73	1	68 64 400
	26 - 30							2	2	10	29	31		64
	31 - 35 36 - 40							7	3	10	15	25 1		400
												-		
RURAL WHITE	10 20													
	18 - 20 21 - 25	6	1		2			63	12	84	3,055	3,139	7	26
	26 - 30	7			2			63 86	4	99	1,518	1,617		61 2
	31 - 35 36 - 40	1			2			45	2	3	732 54	782 57	1	63 9
	30 - 40							~			24) (12
RURAL NEGRO														
	18 - 20 21 - 25	3	3		2			127	2	137	499	636	1	215
	26 - 30	3	2	1	ĩ			106		117	199	316	î	370
	31 - 35				1	1		88	5	95	109	204		465
	36 - 40							14	1	15	9	24		*
RURAL OTHER RACES														
	18 - 20							1	1	3	65	68		44 :
	21 - 25 26 - 30	1						3	T	3	38	41		73
	31 - 35							3 2		2	21	4 <u>1</u> 23		*
	36 - 40													
RESIDENCE NOT GIVEN WHITE														
	18 - 20										3/	3.4		
	21 - 25 26 - 30							1		1	14	14 7		*
	31 - 35										1	1		-
	36 - 40										1	1		*
RESIDENCE NOT GIVEN NEGRO														
The state of the s	18 - 20						and the same of th							
	21 - 25									-	1	1		*
	26 - 30 31 - 35										1	7		
	36 - 40													
DECIDENCE NOT COURT OF	24050													
RESIDENCE NOT GIVEN OTHER F	18 - 20													
	21 - 25							-						
	26 - 30			-										
	31 - 35 36 - 40													
INKNOWN AND OTHER AGES	50 - 40	3			3			47	5	58	222	280	4	207
								1						

FOR Total STATE TELLS

PERIOD Reports Received from April 16, 1941 through August 31, 1941

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

					SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYPH
RESIDENCE RACE			SUSF		SECON			NO SUSPI EARLY LE	CIOUS	TOTAL	DETECTED	PERSONS	ON EITHER EXAMINATION	PEI 100
AGE-GROUP IN YEARS		SERO- NEG	SERO- POS	DOUBT- FUL	SERO- POS	DOUBT	PRIMARY AND SECONDARY MG BLOOM TEST BATA	SERO POSITIVE	DOUBT- FUL	PERSONS SYPHILIS DETECTED	PERSONS TESTED	TESTED	OR TEST FOR SYPHILIS	PERSO TEST
URBAN WHITE														
	18 - 20 21 - 25		,					4	1	5	209	214	1	2
	26 - 30		1					23 18	2 2	26 20	490 159	516 179	1	11
	31 - 35 36 - 40							7	1	8	91	. 99		8
URBAN NEGRO												_		
	18 - 20	1	1		1			45	2	50	428	478	2	10
	21 - 25 26 - 30							69	4	73	238	311 125		23
	31 - 35							45 69 41 41 2	3	73 42 44 2	43	87		50
	36 - 40					2		2		2	3	5		
URBAN OTHER RACES														
	18 - 20 21 - 25							1		1	9 9 2	9		
	26 - 30							î		î	2	3		
	31 - 35 36 - 40										2	2		
RURAL WHITE														
	18 - 20							6		6	236	242		
	21 - 25 26 - 30	2						6 7 9 4	1	10	343 131	353 140		2
	31 - 35 36 - 40							4		9 4	43	47		
BUDAL MEGDO	30 - 40										16	16		
RURAL NEGRO	18 - 20		2					45	3	50	304	354		ı
	21 - 25		1					50	3 1	50 54 18	225 52	279 70	1	19
	26 - 30 31 - 35	1			1		1	45 50 15 6	1	8	18	26		30
	36 - 40							2		2		2		
RURAL OTHER RACES														
	18 - 20 21 - 25						Ì	2		2	5 7	5 9		
	26 - 30							~		1	7	, 1		
	31 - 35									1	1	1		
prelimente not on the manner	36 - 40													
RESIDENCE NOT GIVEN WHITE	18 - 20										2	2		
	21 - 25							1		1	1 2	2 2		
	26 - 30 31 - 35										~	_		
	36 - 40													
RESIDENCE NOT GIVEN NEGRO	18 - 20													
	21 - 25													
	26 - 30 31 - 35								1	1		1		
	36 - 40													
RESIDENCE NOT GIVEN OTHER F														
	18 - 20													
	26 - 30													
HNYNOWN AND OTHER	31 - 35 36 - 40													
UNKNOWN AND OTHER AGES								12		12	59	71		16
TOTAL		4	5		2		1	411	26	449	3,219	3,668	5	12

FOR Counties

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

STATE TEXAS

PERIOD Reports Received from April 16, 1941 through August 31, 1941

				SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYPHILI
COUNTY		SUSF		SECONI		PRIMARY	NO SUSPINE EARLY LE	SIONS	TOTAL PERSONS	DETECTED PERSONS	PERSONS	ON EITHER EXAMINATION	PER 1000
	SERO- NEG.	SERO- POS.	DOUBT- FUL.	SERO- POS	DOUBT. FUL	SECONDARY IND BLEOU TEST DATA	SERO- POSITIVE	DOUBT- FUL	SYPHILIS DETECTED	TESTED	TESTED	OR TEST FOR SYPHILIS	PERSON TESTED
Anderson Andrews	2	1					24		27	132	159		169
Angelina Aransas Archer	1	1			1		10		11 5	99 21 5	110 26 5		100 192 *
Armstrong Atascom Austin Bailey Bandera							2 2		2 2	6 46 36 22 4	6 48 38 22 4		* 41 52 *
Bastrop Baylor Bee Beil Bexar	1	1		1			19 3 1 5	18	3 1 5 131	70 20 28 109 1,157	90 23 29 114 1,288	5	222 * 34 43 101
Blanco Borden Bosque Bowie Brazoria	2	2					1 14 7	4	1 18 18	8 1 26 194 132	9 1 27 212 143	1	* 37 84 76
Brasos Brewster Briscoe Brooks Brown		model to the contract of the c	5				6 3	1	6 4	11 9 6 24 110	13 10 6 30 114	1	* * 200 35
Burleson Burnet Caldwell Calhoun Callahen							1 17 1	1	2 17 1	27 20 71 21 10	29 20 88 22 10		69 (* 193 (* *
Cameron Camp Carson Cass Castro	1		1	data.			12 8 5	3 1	17 9 6	146 34 22 74 6	163 43 22 80 6		104 209 * 75 *
Chambers Cherokee Childress Clay Cochran	2	1		5			10 26 3	1	10 34 4	23 153 36 14 12	33 187 40 14 12		303 181 100 *
Coke Coleman Collin Collingsworth Colorado	1						4 7 9		4 7 1 9	1 22 49 19 46	1 26 56 20 55		153 1 125 1 163 (
Come.l Come.nche Concho Cooks Coryell							3 2		3 2	55 21 18 34 33	58 21 18 37 35		51 ° * 81 : 57 :
Cottle Crans Crockett Crosby Culberson							3 4	1	3 5	14 2 35 21 3	16 2 38 26 3		* * 78 192
Dallam Dallas Dawson Deaf Smith	1	1		9		1	171 2	29	212 2	22 1,356 23 8	23 1,568 25 8	8	135 80

TABLE 24 -- PREVALENCE OF SYPHILIS AMONG SELECTEES AND VOLUNTEERS

FOR Counties (Continued)

				SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYPHI
COUNTY		SUSI	-	SECONI		PRIMARY	NO SUSPI EARLY LE	SIONS	TOTAL PERSONS	NOT DETECTED PERSONS	PERSONS	ON EITHER EXAMINATION	PER 1000
	SERO. NEG	SERO- POS	DOUBT- FUL	SERO- POS	DOUBY. FUL	SACONGLAT MO BUSIN TIIT DATA	SERO- POSITIVE	DOUBT- FUL	SYPHILIS	TESTED	TESTED	OR TEST FOR SYPHILIS	PERSO TESTI
Delta Denton De Witt Dickens Dimmit							7 3 11 2 5		7 3 11 2 5	39 42 105 28 46	46 45 116 30 51		152 66 94 66 98
Donley Duval Eastland Ector Edwards				1	1		8 3 3 2		9 3 3 3	91 80 34 18	9 100 83 37 21		90 36 81
Ellis El Paso Erath Falls Famin	2			2			# 41 11 7	4	10 47 12 7	96 356 23 112 74	106 403 23 124 81	2	94 116 * 96 86
Fayette Fisher Floyd Foard Fort Bend	1						9 3 5 1 22	1	9 3 6 1 23	67 25 39 9	76 28 45 10	1	118 107 133 *
Franklin Prositono Prio Reines Jalvaston	2		L	1			10 3 4 18	3	14 3 4 21	15 94 21 27 340	15 108 24 31 361	4	129
arsa Hllespie Hlasscok Holiad Honsales							3 2 1 5		3 2 1 5	18 26 10 26 44	21 28 10 27 49		7 3 10
ray rayson regg trines vadalupe	3	1		3			3 15 32 6 3	2	3 15 41 6 4	50 139 264 52 43	53 154 305 58 47		5 9 13 10 8
iale [all] amilton lansford ardeman							2		3	56 30 24 5 46	58 30 24 5 49		3
ardin arris arrison artley askell	1	2		1			19 292 27	144	21 337 31	70 1,706 151 1 25	2,045 182 1 26	5	23 16 17
lays emphill enderson idalgo idalgo	1						2 1 1 33 15	2 2	2 1 1 36 17	39 21 51 371 132	41 22 52 407 149		19 8 11
cohley cod opkins ouston oward				1			5 2 11 7	1	5 2 13 7	48 8 51 113 53	53 8 53 126 60		9. 10. 11.
ludspeth lunt lutchinson lrion							12		12	15 92 85 1	15 104 90 1		11 5

FOR Counties (Continued)

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

STATE TEXAS PERIOD Reports Received from April 16, 1941 through August 31, 1941

				SY	PHILI	S DET	ECTED			SYPHILIS		PERSONS	SYPHIL
COUNTY				EARLY L			NO SUSPI	SIONS	TOTAL	DETECTED	PERSONS	WITH NO DATA ON EITHER EXAMINATION	PER 1000
	SERO- NEG.	SERO-	OOUST- FUL	SECON SERO- POS	DARY DOUBT- FUL	PRIMARY AND SECONDARY NO BLOOD TEST DATA	SERO. POSITIVE	DOUBT-	PERSONS SYPHILIS DETECTED	PERSONS TESTED	TESTED	OR TEST FOR	TESTE
							POSITIVE	FUL					WHOLE NO
ack ackson asper eff Davis				í			3 6	1	1 4 6	28 45 23	29 49 29	1	34 81 206
efferson	2			1			95	5	103	794	897	5	114
im Hogg im Wells obnson ones arnes				1			2 9 9 4 3		2 10 9 4 3	6 79 55 64 39	8 89 64 68 42		112 140 58 71
aufman endall enedy ent							15 1		15 1	59 17 4 3	74 18 4 3		202
err							5	1	6	52	58		103
imble ing inney							1		1	36 7 7	37 7 7		27
leberg nox							7	1	8	42	50 10		160
amer ambasas a Salle avaca	1			. ,			27 3 1 8 4	2	30 3 1 9	228 63 18 23 28	258 66 19 32 32		116 45 ** 281 125
se con (berty limes tone Lpscomb				1			3 6 20 23	2	3 6 21 25	28 69 110 91 23	31 75 131 116 23		96 80 160 214
lve Oak lano oving abbook pm	12	3		1		1	1 35 2	. 3	2 53 3	24 16 1 190 20	24 18 1 243 23	1	218
Gulloch Loman	3						2 17		2 20	30 271	32 291	1	62
Mullen dison rion		1					6 22		7 22	1 26 35	1 33 57		21: 38:
rtin son dagorda verick dina							1 6 8	1	1 7 9	6 60 51 20 26	7 67 60 20 27		10.
nard dland lam lls tchell				1			1 5 6		1 6 6	17 39 72 17 17	18 45 78 17 18		13:
ntague ntgomery one rris tlay				1			23 1 2 1	2	2 25 2 2 2	26 117 25 27	28 142 27 29		7: 17(7, 6)
cogdoches varro wton							8 13 11	1	8 14 11	68 99 53	76 113 64	1	109 123 171

TABLE 24 -- PREVALENCE OF SYPHILIS AMONG SELECTEES AND VOLUNTEERS

FOR Counties (Continued)

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

FOR Counties (Continued)

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

STATE TEXAS PERIOD Reports Received from April 16, 1941 through August 31, 1941

COURT	PER	PERIOD Reports Received from April 16, 1941 through August 31,											
		SYPHILIS DETECTED SUSPICIOUS EARLY LESIONS NO SUSPICIOUS								SYPHILIS NOT DETECTED	TOTAL	PERSONS WITH NO DATA	SYPHILIS
		PRIMARY SECONDARY				PRIMARY	NO SUSPICIOUS EARLY LESIONS BLOOD TEXT		TOTAL PERSONS	DETECTED PERSONS	PERSONS TESTED	ON EITHER EXAMINATION OR TEST FOR	PER 1000 PERSON:
	SERO- NEG.	SERO- POS.		SERO- POS.	DOUBT- FUL	SECONDARY NO BLOOD TEST DATA	SERO- POSITIVE	DOUBT- FUL	SYPHILIS	TESTED	TESTED	OR TEST FOR	TESTE WHOLI NO
Victoria Walker Waller Ward Washington							14 4 9 9	1	15 4 9 9	72 19 34 30 74	87 23 43 39 82		172 ** 209 230 97
Webb Wharton Wheeler Wichita Wilbarger		1		1			11 4 10 1	1	12 4 12 1	134 122 33 157 35	146 126 33 169 36	2	82 31 0 71 27
Hillany Hillanson Wilson Winkler Wiso							1 1 2	1	5 4 1 1 2	36 66 24 17 71	41 70 25 18 73		122 57 40 * 27
Wood Youkum Young Zapata Zavala						,	6 2 2 1		6 2 2 1	57. 14. 44. 26. 21.	63 16 46 27 21		95 * 43 37 *
County Unknown	1						27	4	32	59	91	2	351
Total	61	17	3	36	2	2	2,139	192	2,452	15,211	21,663	54	113

^{*} Insufficient data

FOR Cities

STATE TEXAS

PERIOD Reports Received from April 16, 1941 through August 31, 1941

				SY	PHILI	S DETE	CTED						
CITY		susi	PICIOUS	EARLY L				ICIOUS		SYPHILIS NOT DETECTED	TOTAL	PERSONS WITH NO DATA ON EITHER	SYPHI RAT PER
BY SIZE		PRIMAR	Y	SECON	DARY	PRIMARY	NO SUSP EARLY LI	TEST	PERSONS	PERSONS	PERSONS	EXAMINATION OR TEST FOR	1000 PERSO
	SERO- NEG	SERO- POS	DOUBT- FUL	SERO- POS	DOUBT- FUL	SECONDARY IND BLOOD YEST DAYA	SERO- POSITIVE	DOUBT- FUL	SYPHILIS	TESTED		SYPHILIS	TEST WHOLE NO
1 000 000 and own													
1,000,000 and over 500,000 - 1,000,000													
250,000 - 500,000													
Dallas	1	1		9		1	167	27	206	1,221	1,427	6	744
Houston				1			260	41	302	1,441	1,743		173
San Antonio	1	1		1			106	17	126	1,082	1,208	4 5	104
100,000 - 250,000 Fort Worth	1						84	6	91	703	794	3	114
50,000 - 100,000													
Amarillo		1					14	2	17	170	187	2	90
Anstin	1						32					2	
Beatmerot	1 1			1			32 71	2	35	311	346	-	101
Corpus Christi	2	2	9	-			7.1		74	416	490	5	151
El Paso	3 2	1	1				35 32	12	52 37	425 275	477 312	3 2	109
Galveston													
Metro	3						15 11	3	18	267 202	285 216	4	63
25,000 - 50,000													
Abilene							6	1	7	63	70		1,00
Laredo							10	1	11	107	118		93
Lubbook	2						16	1	19	142	161	1	118
Port Arthur						1	20	3	23	238	261		88
San Angelo							20		~	11	11		*
Tyler							22		22	190	212		103
Wichita Falls				1			, 6		7	124	131	2	53
10,000 - 25,000 Big Spring													
							6		6	46	52		115
Borger							5		5	53	58		86
Brownsville										5	5		*
Brownwood							2		2	79	81	1	24
Bryan							ĩ	1	2	17	2	1	*
Cleburne							5		5	30	37		135
Corsicana							8		5 8	32 46 62	51	1	148
									9	40	54 67	- 1	Trop
Del Rio							5		5 5	62			74 86
Denison Denton							5		5	53 17	58 20		86
													*
Greenville			9				7		7	30	37		189
Harlingen	1		. 1					1	. 3	35	38		78
Longview				1			16		17	146	163		104
McAllen Marshall	1						15		16	72	46 88		181
Palestine	1	1					15		17	57	74		229
Pampa						1	3		3	40	43		69
Paris	1 1						19	1	21	109	130		161
Shermen				1			8		8	28	36		222
Sweetwater							3		3	30	33		90
Temple							2		2	32	34		58
Terrell.							1		1	7	8		4
							7	2	9	65	74	1	123
Texarkana Victoria							ní	ĩ	12	41	53	-	226
5,000 - 10,000 Alice				1			8		9	56	65		138
	1 1	1		-	ł	1	5	-	5	21	26		192
Bay City				1			. 2		2	7.0			3.74
Beeville										19	19		4
Bonham Brady							2		2	17 16	19 17		1
									- 1				
Breckenridge Brenham							7		1 7	19 28	20 35		200
are vegetine										~	00		200
D. Telabora									•		,,		~

FOR Cities (Continued)

STATE TEXAS

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

PERIOD Reports Received from April 16, 1941 through August 31, 1941

						S DETE				SYPHILIS	TOTAL	PERSONS	SYPHIL
CITY	-	SUSF		SECONI			NO SUSPI	CIOUS	TOTAL PERSONS	DETECTED	PERSONS	ON EITHER EXAMINATION	PER 1000
SIZE	SERO- NEG.	SERO- POS.	DOUBT- FUL	SERO- POS.	bouat- FUL	PRIMARY REST DATA	SERO- POSITIVE	DOUBT- FUL	SYPHILIS DETECTED	PERSONS TESTED	TESTED	OR TEST FOR SYPHILIS	PERSOI TESTE
5.000 - 10.000 (Continued) Cameron Childress Coleman Colorado Crystal City		1					2 1		2 2 1	26 22 7 9 15	28 24 7 10 15		71 * * *
Cuero Eagle Pass Edinburg Electra Ennis				1			8 3 3 2		8 3 3 3 3	26 16 48 11 17	34 16 51 14 20		235 * 58 *
Gainesville Goose Creek Graham Henderson Hillsboro							3 2 1 21 4	1	3 2 1 22 4	26 12 15 78 33	29 14 16 100 37		, 103 * * 220 108
Huntsville Jacksonville Kerrville Kilgore Kingsville	1 2			2			2 11 2 7 7	1 1 1 1	2 13 3 12	7 72 31 37 39	9 85 34 49 47		152 88 244 170
Lamesa Lockhart Lufkin McKinney Marlin	1						1 2 6 4		1 3 6 4	1 18 36 9 24	1 19 39 15 28		* 76 * 142
Mercedes Meria Midland Mineral Wells Mission				1			5 15 5 3	2	5 17 6 3 1	37 32 33 31 21	42 49 39 34 22		119 346 153 88
Nacogdoches Navasota New Braunfels Odessa Orange							3 1 3 2 3		3 1 3 2 3	34 12 40 32 46	37 13 43 34 49	,	81 69 58 61
Plainview Robetown Rusk San Benito San Marcos	1			4			1 5 5 6 2	2	1 7 10 7 2	35 56 20 33 21	36 63 30 40 23		27 111 333 175
Seguin Sulphur Springs Taylor Texas City Uvalde							1	2	2 1 3	18 16 8 31 8	20 17 8 31 11		* * 0 *
Vernon Waxahachie Weatherford Weslaco				1			2 1 1		3 1 1	26 35 53 27	26 38 54 28		0 78 18 35
2,500 - 5,000 Alpine Alvin Aransas Pass Arlington Attens	1						1 1 2		1 2 2	8 15 20 10 22	9 17 22 10 22		* *
Ballinger Belton							2		2	13 14	15 14		*

TABLE % -- PREVALENCE OF SYPHILIS AMONG SELECTEES AND VOLUNTEERS

FOR Cities (Continued)

				51	PHILI	S DETE	CIED			SYPHILIS		PERSONS	SYP
CITY		SUSI		SECON		PRS MARY AND	NO SUSPI	ICIOUS ESIONS	TOTAL PERSONS	NOT DETECTED PERSONS	TOTAL PERSONS TESTED	ON EITHER EXAMINATION OR TEST FOR	PER:
SIZE	SERO- NEG.	SERO- POS.	DOUBT- FUL	SERO- POS	DOUBT- FUL	SECONDARY 86 BLOOD TEST BATA	SERO- POSITIVE	DOUBT- FUL	SYPHILIS	TESTED	TESTED	SYPHILIS	TES WHOLE
2,500 - 5,000 (Continued) Benavides Bowis Bracksttville Brownfield Burkburnett		1					2		2	13 1 6 6 8	15 1 6 6 10		
anyon enter ilsoo comache comache							3		3	11 46 10 5	11 49 10 5		
conros coper cotalla crockstt calhart	1				į		8 2 7 5		8 5 1	51 14 13 18 14	59 16 21 23 15		1
Decatur Doma Unliin Eastland Idna							3	1	3	10 23 6 17 18	11 29 6 17 21	1	20
il Campo Ploydada Fort Stockton Fredericksburg Fresport	6						3 1 2 3	1	4 7 2 4	48 13 18 16 30	48 17 25 18 34		21
atesville eorgetown illaer iladewater eonsales	1	1					1 1 4 1	1	1 1 6 1	7 12 5 27 3	8 13 6 33 4		ענ
iaskell learne lereford Jasper lefferson							1 1 2 8	1	2 8	8 16 5 2	9 18 5 4 14		
laufman lanedy larmit la Grange lampasas							1 1 2		1 1 2	9 16 8 7	13 17 9 9		
a Porte evelland dberty dttlefield dano							3 1 4 2		3 1 4 2	17 20 27 21 9	20 21 31 23 9		1
aling ocamey arta art comphis							6 2		6 2	16 15 8 3	22 17 8 3 13		
incola omehans ount Pleasant occona lney							1 5 2		5 2	13 16 26 4 15	14 21 28 4 15		
educah asadena							1		1	7 16	7		

FOR Cities (Continued)

				SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYPH
CITY		SUSF		SECON		PRIMARY	NO SUSPI EARLY LE	SIONS	TOTAL PERSONS	DETECTED PERSONS	PERSONS TESTED	ON EITHER EXAMINATION OR TEST FOR	PERS
SIZE	SERO- NEG.	SERO- POS.	DOUBT- PVL,	SERO- POS.	DOUBT- FUL	SECONDARY MO BLOOD TEST BATA	SERO- POSITIVE	DOUBT- FUL	SYPHILIS	TESTED		SYPHILIS	TEST
2,500 - 5,000 (Continued) Pearsall Peocs Pelly Pharr Pltteburg							2 4 1 3 7	1	2 4 2 3 8	8 19 6 24 15	10 23 8 27 23		111
Quanah Ranger Raymondville Refugio Rosenberg							3 2 3 4	1	3 4 4	23 5 21 12 21	26 5 24 16 25		11.
San Diego San Saba Seagraves Seywour Shamrook					1		5		6 I	22 7 6 17	28 7 7 18 4		21/
Silsbee Sinton Slaton Smithville Smyder							7 5 6 3	1	7 5 7 3	27 27 9 13 12	34 32 9 20 15		20:
Sonora Stemford Stephenville Taft Teague							1 1 4		1 1 4	7 15 3 26 13	7 16 3 27 17		3'
Wellington Wharton Yoakum	1						4		4	8 28 10	9 32 11		12
City Unknown	35	8	2		1		1,419	147	1 1,637	17	13,007	41	12

^{*} Insufficient date

FOR Size of City

STATE TEXAS PERIOD Reports Received from April 16, 1941 through August 31, 1941

				ŚY	PHILE	S DETE	CTED			SYPHILIS		PERSONS	SYPHILIS
SIES				EARLY LE			NO SUSPICE	CIOUS	TOTAL	DETECTED	PERSONS	WITH NO DATA ON EITHER EXAMINATION	PER 1000
CIN	SERO- NEG.	SERO- POS.	DOUBT- FUL	SECONE SERO- POS.	DOUBT- FUL	PRIMARY AND SECONDARY SO BLOCO TEST BATA	SERO-	DOUBY-	PERSONS SYPHILIS DETECTED	PERSONS TESTED	TESTED	OR TEST FOR	PERSONS
1,000,000 and over 500,000 - 1,000,000 250,000 - 500,000 100,000 - 250,000 50,000 - 100,000 25,000 - 50,000 10,000 - 25,000 5,000 - 10,000 2,500 - 5,000 6ity Sine Unknown	2 1 10 2 4 5	2 2 1 1 2 2	1.	11 11 10	1	1	533 84 210 80 151 185 175	85 6 23 6 6 12 9	634 91 247 89 164 213 198	3,744 703 2,066 875 1,127 1,516 1,322	4,378 794 2,313 964 1,291 1,729 1,520	15 3 16 3 3	144 8 114 6 106 8 92 3 127 0 123 2 130 3
Total	35	8	2	24	1	1	1,419	147	1,637	11,370	13,007	41	125 9
Tower Place and Anta													

^{*} Insufficient data

FOR Total STATE UTAH

PERIOD Reports Received from April 16, 1941 through August 31, 1941

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

					SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYPHILIS
RESIDENCE			SUSF	ICIOUS	EARLY L	ESIONS		NO SUSPI	CIOUS	TOTAL	SYPHILIS NOT DETECTED	TOTAL PERSONS	WITH NO DATA	RATE
RACE AGE-GROUP IN YEARS		F	RIMAR	Υ	SECON	DARY	PRIMARY	BLOOD .	FEST	PERSONS	PERSONS TESTED	TESTED	OR TEST FOR	PERSONS TESTED
		SERO- NEG.	SERO- POS.	DOUBT- FUL	SERO- POS.	DOUBT. FUL	SECONDARY NO \$1000 TEXT DATA	SERO- POSITIVE	PUL	SYPHILIS	160165		SYPHILIS	WHOLE NO
URBAN WHITE	18 - 20							1		1	. 8	9		*
	21 - 25 26 - 30 31 - 35 36 - 40	3						1 2 2 1	2	5 4 1	817 254 102 6	822 258 103 6	30 7 1	6:
URBAN NEGRO														
	18 - 20 21 - 25										3	9		-
	26 - 30										3	3		#
	31 - 35													
	36 - 40													
URBAN OTHER RACES	18 - 20													1
	21 - 25	1								1 1	34 7	. 35 7	1	28
	26 - 30 31 - 35										4	7 4		*
	36 - 40										~			
RURAL WHITE														
	18 - 20										7	7	1	*
	21 - 25 26 - 30	1						1	1	2	530 189	532 189 62	23 7 2	3 8
	31 - 35										62	62	2	3 8
	36 - 40										5	5		- *
RURAL NEGRO														
	18 - 20 21 - 25										1	1		46
	26 - 30											_		
	31 - 35 36 - 40													
	30 - 40													
RURAL OTHER RACES	18 - 20													
	21 - 25										16	16	1	46
	26 - 30										10	10 2	1	*
	31 - 35 36 - 40										2	2		
RESIDENCE NOT GIVEN WHITE														
	18 - 20													
	21 - 25										1	1		
	26 - 30 31 - 35										•	-		
	36 - 40													
RESIDENCE NOT GIVEN NEGRO														
	18 - 20													
	21 - 25 26 - 30													
	31 - 35													
RESIDENCE NOT GIVEN OTHER I	36 - 40 RACES													
	18 - 20													
	21 - 25 26 - 30													
	31 - 35													
UNKNOWN AND OTHER AGES	36 - 40										58	58	1	0
TOTAL		4						7	3	14	2,117	2,131	74	6

UNKNOWN RACE IS INCLUDED WITH OTHER RACES
* Insufficient data

STATE UTAL PERIOD Reports Received from April 16, 1941 through August 31, 1941

ATE UTAB		PERI	OD M	borcs					ent-anku	August 31			1	
RESIDENCE							S DETE				SYPHILIS	TOTAL	PERSONS WITH NO DATA	SYPHILIS
RACE					EARLY L			NO SUSPI EARLY LE BLOOD	SIONS	TOTAL	DETECTED	PERSONS	ON EITHER EXAMINATION OR TEST FOR	PER 1000
AGE-GROUP IN YEARS			PRIMAR		SECON	T	PRIMARY AND SECONDARY			PERSONS SYPHILIS	PERSONS TESTED	TESTED	OR TEST FOR	PERSONS
		SERO NEG.	SERO- POS.	FUL.	SERO- POS	FUL	SECONDARY NO 61000 YEST BATA	SERO. POSITIVE	PUL PUL	DETECTED	,			WHOLE NO D
URBAN WHITE	18 - 20													
	21 - 25	3						1		4	787	791	30	5
	26 - 30							2	2	4	242	246	30	16 10
	31 - 35 36 - 40							1		1	96	97	1	10
URBAN NEGRO														
	18 - 20 21 - 25										2	2		
	26 - 30										3	3		-
	31 - 35 36 - 40											_		
URBAN OTHER RACES														
	18 - 20 21 - 25	,									90	20		00
	26 - 30	. 1								1	32 7	33 7	1	30
	31 - 35 36 - 40										4	4		*
RURAL WHITE														
	18 - 20													
	21 - 25					1		1	1	2	523	525	23	3
	26 - 30 31 - 35										187 62	187 62	2	. 0 (
DUDAL NEODO	36 - 40										5	5		*
RURAL NEGRO	18 - 20													
	21 - 25										1	1		-
	26 - 30													
	31 - 35 36 - 40			1 3										
RURAL OTHER RACES				1										
	18 - 20													
	21 - 25 26 - 30										15	15 10	1	*
	31 - 35			1.							2	2	1	*
	36 - 40													
RESIDENCE NOT GIVEN WHITE	18 - 20													
	21 - 25													
*	26 - 30										1	1		*
	31 - 35 36 - 40													
RESIDENCE NOT GIVEN NEGRO														
	18 - 20													
	21 - 25 26 - 30									,				1
	31 - 35													1
	36 - 40													
RESIDENCE NOT GIVEN OTHER	18 - 20													
	21 - 25													
	26 - 30 31 - 35													
UNKNOWN AND OTHER AGES	36 - 40										55	55	1	00
										30				
TOTAL		4						5	3	12	2,039	2,051	73	5 9

JNKNOWN RACE IS INCLUDED WITH OTHER RACES
* Insufficient data

FOR Total STATE UTAH

PERIOD Reports Received from April 16, 1941 through August 31, 1941

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

TE UTAB		FERI	OD MA	poz 05					an ough	August 31,	2704			
					SY	PHILI	S DETE	CTED			SYPHILIS NOT	TOTAL	PERSONS WITH NO DATA	SYPHIL
RESIDENCE			susi	PICIOUS	EARLY L	ESIONS		NO SUSPINE EARLY LE	CIOUS	TOTAL	DETECTED	PERSONS	ON EITHER	PER 1000
RACE AGE-GROUP IN YEARS		-	PRIMAR	Y	SECON	DARY	PRIMARY AND	BLOOD 1	TEST	PERSONS	PERSONS TESTED	TESTED	OR TEST FOR	PERSO
		SERO- NEG.	SERO- POS.	DOUBT- FUL	SERO- POS.	DOUBT- FUL	SECONDARY NO BLODD TEST DATA	SERO- POSITIVE	PUL	SYPHILIS			SYPHILIS	WHOLE NO
URBAN WHITE	18 - 20							1		1	8	9		
	21 - 25							1		1	30 12 6	9 31 12 6		32
	26 - 30					1					12	12		1
	31 - 35 36 - 40										0	0		
UNDALL NEODO														
URBAN NEGRO	18 - 20					1								
	21 - 25					1								
	26 - 30	1												
r	31 - 35 36 - 40													
	30 - 40													
URBAN OTHER RACES	18 - 20													
	21 - 25										2	2		4
	26 - 30			1										
	31 - 35													
	36 - 40													
RURAL WHITE												_		
	18 - 20										7	7 7	1	1
	21 - 25 26 - 30										7 2	2		9
	31 - 35		1								~			
	36 - 40													
RURAL NEGRO			1											
	18 - 20													
	21 - 25													
	26 - 30 31 - 35			1		1								
	36 - 40													
BURN OTHER BASES														
RURAL OTHER RACES	18 - 20	1												
	21 - 25		1								1	1		4
	26 - 30													1
	31 - 35 36 - 40													
	30 - 40													
RESIDENCE NOT GIVEN WHITE														
	18 - 20 21 - 25		1											
	26 - 30													
	31 - 35													
	36 - 40													
RESIDENCE NOT GIVEN NEGRO)													
	18 - 20													
	21 - 25													
	26 - 30 31 - 35													
	36 - 40													
RESIDENCE NOT GIVEN OTHER														
	18 - 20 21 - 25													
	26 - 30													
	31 - 35													
UNKNOWN AND OTHER AGES	36 - 40										. 3	3		
								2		2	78	80	1	2
TOTAL				1	1			2		2	78	80	1	1 2

UNKNOWN RACE IS INCLUDED WITH OTHER RACES
* Insufficient data

FOR Counties

				SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYPHIL
COUNTY				EARLY L			NO SUSP	ESIONS	TOTAL	DETECTED	TOTAL PERSONS	WITH NO DATA ON EITHER EXAMINATION	PER 1000
	SERO- NEG.	SERO-	DOUBT- FUL	SECON SERO- POS.	DARY COUST- FUL	PRIMARY AND SECONDARY NO BLOOD TEST DATA	BLOOD SERO-	DOUBT-	PERSONS SYPHILIS DETECTED	PERSONS TESTED	TESTED	OR TEST FOR	PERSON
ever ox Elder che urbon ggett	1	705.	700		700		POSITIVE 1	FUL	2	25 31 154 25	25 33 154 25	2 1 1	0 60 0
vis chesne ery rfield and										36 29 25 14 17	36 29 25 14 17	6 2 3	0 0 0 **
on ne Llard ggan								1	1	44 28 17 42 6	44 28 17 43 6	2 2 2 1	0 0 * 23 *
ute ch Lit Lake un Juan unpete	1						3	1	5	5 17 743 15 42	5 17 748 15 42	10	* 6 * 0
vier mmit ocele ntah	1						1		2	36 65 55 28 289	36 65 55 28 291	5 10 1 2 13	000000000000000000000000000000000000000
satch shington yne ober	1						2	1	4	22 34 3 260	22 34 3 264	1 9	15
unty Unknown	4						7	3	14	2,117	2,131	74	*

^{*} Insufficient data

FEDERAL SECURITY AGENCY U. S. PUBLIC HEALTH SERVICE

FOR Cities

PERIOD Reports Received from April 16, 1941 through August 31, 1941

STATE UTAH SYPHILIS DETECTED SYPHILIS NOT DETECTED TOTAL CITY SUSPICIOUS EARLY LESIONS NO SUSPICIOUS EARLY LESIONS BLOOD TEST TOTAL PERSONS PERSONS BY PRIMARY SECONDARY TESTED SIZE SYPHILIS SECONDARY NO SLOOD TEST BAYA SERO-DOUBT-FUL SERO-POSITIVE FUL. DÉTECTED 1.000.000 and over 500.000 - 1.000.000 250.000 - 500.000 100.000 - 250.000 Salt Lake City 69 1 2 4 579 583 5 50,000 - 100,000 25,000 - 50,000 1 2 1 4 188 192 5 20 8 Ogden 10,000 - 25,000 0 0 53 127 53 129 Logan 1 2 9 15 5 1 Provo 5.000 - 10.000 Brigham 5 46 10 6 46 10 1 1 0 0 Murray Price South Salt Lake 15 15 31 31 0 0 Tooele 2,500 - 5,000 American Fork Bingham Canyon 19 19 1 2 -1 18 19 Bountiful 21 21 2 Cedar City Heber 1 1 Helper 12 12 Lehi Midvale 18 18 Hephi. 20 20 10 Park City 21 21 1 2 Payson Richfield St. George Spanish Fork 11 12 11 12 20 1 20 Springville 19 City Unknown 3 3 1,269 Total 6 2 12 1,281 40 9 4

^{*} Insufficient data

FOR Sise of City

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

STATE UTAK PERIOD Reports Received from April 16, 1941 through August 31, 1941

									THE ASSESSED	on X subon				4
				SY	PHILI	S DETE	CTED					PERSONS		
SIZE		SUS	PICIOUS	EARLY L	ESIONS		NO SUSPI	CIOUS		SYPHILIS NOT DETECTED	TOTAL	WITH NO DATA ON EITHER	SYPHI PAT PER	TE
CETT	1	PRIMAR		SECON		PRIMARY	BLOOD	TEST	PERSONS	PERSONS	PERSONS TESTED	EXAMINATION OR TEST FOR	1000 PERSO	10
	SERO	SERO.	DOUBT-	SERO.	DOUBT.	SECONDARY NO BLOOD TEST DATA	SERO-	DOUBT-	SYPHILIS	TESTED		SYPHILIS	TEST	TE
	NEG	POS	FUL,	POS	FUL	TEST DATA	POSITIVE	FUL				-	WHOLE NO	+
1,000,000 and over 500,000 = 1,000,000 250,000 = 500,000 100,000 = 250,000 50,000 = 100,000	1						2	1	4	5779	583	5	6	5
25,000 - 50,000 10,000 - 25,000 5,000 - 10,000 2,500 - 5,000	1 1 1						1	1	1 1	188 180 107 212	192 182 108 213	5 9 21	20 11 9	L 9
City Sise Unknown										3	3		W	ě
Total	4						6	2	12	1269	1281	40	9	9
														4

^{*} Insufficient data

FOR Total

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

					SY	PHILI	S DETE	CTED			ava		1	
RESIDENCE		-	91156	UCIOUS	EARLY L			NO SUSPI	CIOUS		SYPHILIS NOT DETECTED	TOTAL	PERSONS WITH NO DATA ON EITHER	SYPHIL RATE PER
RACE			PRIMAR		SECON		PRIMARY	EARLY LE	SIONS	PERSONS	PERSONS	PERSONS TESTED	ON EITHER EXAMINATION OR TEST FOR	PER 1000 PERSOI
AGE-GROUP IN YEARS		SERO-	SERO-	DOUBT-	SERO-	DOUBT-	PRIMARY AND SECONDARY NO BLOOD YEST BAYA	SERO-	DOUBT- FUL	SYPHILIS	TESTED	150160	SYPHILIS	TESTE
		NEG.	POS.	PUL	POS.	FUL	TEST BATA	POSITIVE	FUL					WHOLE NO
URBAN WHITE														
	18 - 20 21 - 25							3	1	la la	170	27h		10
	26 - 30							2	3	5	150	155		10
	31 - 35					-		_	3	5	149	50		32
	36 - 40										370 150 49 7	374 155 50 7		
WEDAN WESSE														
URBAN NEGRO	18 20													
	18 - 20 21 - 25													
	26 - 30		1											
	31 - 35	1				1								
	36 - 40		1											
Handa Crista Diese														
URBAN OTHER RACES	18 - 20													
	21 - 25													
	26 - 30		14											
	31 - 35													
	36 - 40													
RURAL WHITE	18 - 20													_
	21 - 25		ĺ								616	646		
	26 - 30							1	1	2	230	232		0
	31 - 35							2	1	3	646 230 80	83		0 8 36
	36 - 40							Ī		1	9	83) iii
DUDAL NEODO														
RURAL NEGRO	10 20													
	18 - 20 21 - 25													
	26 - 30													
	31 - 35													
	36 - 40													
RURAL OTHER RACES														
	18 - 20													
	26 - 30													
	31 - 35			}										
	36 - 40									1				
RESIDENCE NOT GIVEN WHITE	10 00													
	18 - 20 21 - 25													
	26 - 30													
	31 - 35													
	36 - 40										1			
RESIDENCE NOT GIVEN NEGRO														
	18 - 20													
	21 - 25													
	31 - 35									1 1				
	36 - 40													
RESIDENCE NOT GIVEN OTHER I	RACES													
	18 - 20													
	21 - 25 26 - 30													
	31 - 35													
	36 - 40													
UNKNOWN AND OTHER AGES														
						1								

UNKNOWN RACE IS INCLUDED WITH OTHER RACES

^{1/} The Tables for Vermont were compiled and supplied by the Vermont Department of Public Health.

FOR Counties

STATE VERMONT 1/

PERIOD June 1, 1941 through August 31, 1941

STATE VERMONT 2	PERI	OD 34	Ino 1,			August						1	
				SY	PHIL	IS DETE	CTED			SYPHILIS		PERSONS	SYPHILIS
COUNTY		SUSF		SECON		PRIMARY	NO SUSPI EARLY LE	SIONS	TOTAL PERSONS	DETECTED PERSONS	TOTAL PERSONS TESTED	ON EITHER EXAMINATION OR TEST FOR	PER 1000
	SERO	SERO- POS	FUL	SERO	DOUBT- FUL	SECONDARY NO BLOOD TEST BATA	SERO- POSITIVE	DOUBT- FUL	SYPHILIS DETECTED	TESTED		SYPHILIS	WHOLE NO OL NA.
Addison Jonnington Caledonia Chittenden Resex							2	1	2	24 95 158 118 35	24 97 158 119 35		20 6 0 0 8 4 0 0
Grand Isle Lamoille Orange Orleans							1	2	1 2 1	145 8 31 42 126	146 8 32 44 127		6 8 31 3 45 5 7 9
Rutland Washington Windham Windsor							1 2 E	1	1 3 2 1	96 273 218 173	97 276 220 174		10 3 10 9 9 1 5 7
Total				1			8	7	15	1,542	1.557		9 6
Ì		The second of	Transfer to the transfer										
		:			·							1	

^{1/} The Tables for Verment were compiled and supplied by the Vermont Department or Public Health.

* Insufficient data

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

FOR Cities

STATE VERMONT 1/

PERIOD June 1, 1941 through August 31, 1941

SYPHILIS DETECTED SYPHILIS NOT DETECTED PERSONS
WITH NO DATA
ON EITHER
EXAMINATION
OR TEST FOR
SYPHILIS SYPHILIS RATE PER 1000 PERSONS TESTED TOTAL CITY SUSPICIOUS EARLY LESIONS NO SUSPICIOUS EARLY LESIONS BLOOD TEST TOTAL PERSONS BY SECONDARY PERSONS SYPHILIS DETECTED TESTED SIZE SECONDARY NO BLDOD TEST DATA SERO-POSITIVE FUL. 1,000,000 and over 500,000 - 1,000,000 250,000 - 500,000 100,000 - 250,000 50,000 - 100,000 25,000 - 50,000 Burlington 1 1 21 22 10,000 - 25,000 Barre Rutland 46 54 1 1 21 7 1 53 18 5 5,000 - 10,000 Bennington 45 121 60 67 14 45 119 57 66 43 43 00 16 5 50 0 14 9 22 7 0 0 Brattleboro 2 3 1 1 5 5 Montpelier St. Albans 1 Springfield 1 Wincoski 43 2,500 - 5,000 Bellows Falls 11 11 Hewport 30 14 30 14 0 0 Waterbury Windsor 29 29 0 0 Total 5 5 10 576 586 17 1

[/] The Tables for Vermont were compiled and supplied by the Vermont Department of Public Health,
* Insufficient data

FOR Sime of City

TENORY 1/		7			1941 th					1				
					SI	PHILI	S DETE	CTED			SYPHILIS	warre	PERSONS	SYPH
SISE					EARLY L			NO SUSPI EARLY LE	CIOUS	TOTAL	DETECTED	PERSONS	ON EITHER EXAMINATION	PE 100
OITT						_	PRIMARY AND SECONDARY		_	SYPHILIS	PERSONS TESTED	TESTED	OR TEST FOR SYPHILIS	PERS TEST
		NEG	POS	FUL	POS	FUL	TEST DATA	POSITIVE	FUL.	DETECTED				WHOLE N
0.000,000 and over 500,000 - 1,000,000 250,000 - 500,000 100,000 - 250,000 10,000 - 25,000 10,000 - 25,000 2,500 - 10,000 2,500 - 5,000 Potal		SEMON NEG.	SERO POS.	DOUBT.	SECON SERO- FOS	DOUBT	PRIMARY AND YOUR OF TEXT DATA	SERO-	DOUBT-	PERSONS	21 98 373 84 576	22 100 380 84 586	OR TEST FOR	PERS TES

The Tables for Vermont were compiled and supplied by the Vermont Department of Public Health.
Insufficient data

TABLE 14 - PREVALENCE OF SYPHILIS AMONG SELECTEES AND VOLUNTEERS

FOR Total

STATE VIRGINIA

PERIOD Reports Received from April 16, 1941 through August 31, 1941

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

					SY	PHIL	S DETE	CTED			SYPHILIS		PERSONS	SYPHILIS
RESIDENCE			SUSF	ricious	EARLY L	ESIONS		NO SUSPI	CIOUS	TOTAL	SYPHILIS NOT DETECTED	TOTAL PERSONS	WITH NO DATA ON EITHER EXAMINATION	PER 1000
AGE-GROUP IN YEARS			PRIMAR	1	SECON		PRIMARY AND SECONDARY			PERSONS SYPHILIS	PERSONS TESTED	TESTED	OR TEST FOR	PERSONS TESTED
		SERO- NEG.	POS.	FUL.	POS.	FUL.	SECONDARY NO BLOOD TEST DATA	SERO- POSITIVE	FUL.	DETECTED				WHOLE NO DEC
URBAN WHITE	18 - 20										32	32		00
	21 - 25 211 - 110 31 - 35 36 - 40	3 4			1			58 81 49 3	12 11 5	73 97 54 5	32 4,777 2,405 1,025 111	32 4,850 2,502 1,079 116	20 1.8 8	15 1 38 8 50 0 43 1
URBAN NEGRO								~			-			-
	18 - 20 21 - 25	5	4		4			7 368	15	7 396	1,576	1.972	1 17	200 8
	26 - 30 31 - NB 36 - 40	1	2		1		1	368 310 192 21	15 20 20 1	396 333 215 22	730 322 32	1,972 1,063 537 54	17 25 15	97 2 200 8 313 3 400 4 407 4
URBAN OTHER RACES						Ť.		2.1		22				
	18 - 20 21 - 25							3		3 6	80	83		36 1
	26 - 30 31 - 35 36 - 40							3 1		3	80 32 21 4	38 24 5		157 9
RURAL WHITE	10 00								,	,		7.24		7 4
p	18 - 20 21 - 25	2	1					88	17	108	7,330	136 7,438	62	14 5
	26 - 30 31 - 35 36 - 40	2			1			89 52 6	17 7 5 2	98 60 8	135 7,330 3,195 1,384 122	7,438 3,293 1,444 130	29 15 2	7 4 14 5 29 8 41 6 61 5
RURAL NEGRO	18 - 20							6		6	75	81	2	
	21 - 25 26 - 30	5	6		2 2		1	392 288	16	422 295	2,459	2,881	51 26	146 5
	31 - 35 36 - 40	1	1		2			148	5	155	353 20	508	12	74 1 146 5 237 5 305 1 411 8
RURAL OTHER RACES	18 - 20										,	,		*
	21 - 25		1					10		11	108	119	3	92 4
	26 - 30 31 - 35 36 - 40							3	1	4 3 1	66 32 1	70 35 2	1	92 4 57 1 85 7
RESIDENCE NOT GIVEN WHITE														
	18 - 20 21 - 25							1		1	23	24		*
	26 - 30 31 - 35 36 - 40										12	12	1	*
RESIDENCE NOT GIVEN NEGRO	00 - 40													
	18 - 20 21 - 25										14	14		*
	26 - 30 31 - 35			,				4 2		4 2	14 3 2	14 7 4	1	*
RESIDENCE NOT GIVEN OTHER F	36 - 40													
TEST TO THE THE TEST OF THE TE	18 - 20 21 - 25 26 - 30										1	1		*
UNIVERSITY AND OTHER ACES	31 - 35 36 - 40							122	3	125	461	586	10	213 3
UNKNOWN AND OTHER AGES		21	76		3.5									
TOTAL		24	1.6		15		2	2,331	145	2,533	27,965	30,498	323	83 1

UNKNOWN RACE IS INCLUDED WITH OTHER RACES

^{*} Insufficient data

TABLE 13- PREVALENCE OF SYPHILIS AMONG SELECTEES

FOR Total

STATE VINCINIA

PERIOD Reports Received from April 16, 1941 through August 31, 1941

FEDERAL SECURITY AGENCY U. S. PUBLIC HEALTH SERVICE

					SY	PHILI	S DETE	CTED			SYPHILIS	70741	PERSONS	SYPH
RESIDENCE RACE			BIMAR		SECON			NO SUSPINEARLY LE	SIONS	TOTAL	DETECTED	PERSONS	WITH NO DATA ON EITHER EXAMINATION OR TEST FOR	PE 100
AGE-GROUP IN YEARS		SERO- NEG.	SERO- POS.	DOUBT-	SERO- POS.	poust- FUL	PRIMARY AND SECOMDARY NO SECOND TEST BATS	SERO- POSITIVE	DOUBT- FUL	SYPHILIS	TESTED	TESTED	OR TEST FOR SYPHILIS	PERS- TEST WHOLE NO
URBAN WHITE	18 - 20												ł.	
	21 - 25	3						55	12	70	4,676	4,746	20	14
	26 - 30 31 - 35	4			1			78	11	94	4,676 2,364 1,006	4,746 2,458 1,059	18	30
	36 - 40				1			55 78 48 2	5	53	108	112		35 50 35
URBAN NEGRO														
	18 - 20									-4-				
	21 - 25 26 - 30	5	2		4		1	337	13 16	361 321	1,489	1,850	15	19
	31 - 35	1	1		1		-	337 302 183	19	205	311	516	24 15	39
	36 - 40							20	1	21	30	51		41
URBAN OTHER RACES	18 - 20													
	21 - 25							3		3	78	81		3
	26 - 30 31 - 35							3 6 3 1		3 6 3 1	31 21	37 24		16
	36 - 40							í		í	4	5		
RURAL WHITE														
	18 - 20 21 - 25	2	1					RL.	16	103	7.134	7,237	61]
	26 - 30	1	-		1			84 86 51	7	95 58	7,134 3,135	3,230	29	2
	31 - 35 36 - 40	1			1			51 6	5 2	58 8	1,365	1,423	15 2	4
RURAL NEGRO														
TOTAL NEOTICE	18 - 20													
	21 - 25 26 - 30	5	6		2 2		1	379 286	16	293	2,406	2,815	50 26 12	24
	31 - 35	1	1		2			148	5 3	409 293 155 14	2,406 923 348 18	503	12	30
	36 - 40							14		14	1.8	32	3	43
RURAL OTHER RACES	10 00													
	18 - 20 21 - 25		1					10		11	106	117	3	9
	26 - 30							4 3			66	70	1	8
	31 - 35 36 - 40							,	1	3	32 1	35 2		
RESIDENCE NOT GIVEN WHITE														
	18 - 20							1		1	23	24		
	21 - 25 26 - 30							*		-	12	12	1	
	31 - 35 36 - 40										4	4		
	30 - 40													
RESIDENCE NOT GIVEN NEGRO	18 - 20													
	21 - 25										14 2	14		
	26 - 30 31 - 35							4 2		2	2	4	1	
	36 - 40													
RESIDENCE NOT GIVEN OTHER	RACES 18 - 20													
	21 - 25										1	1		
	26 - 30 31 - 35													
UNKNOWN AND OTHER AGES	36 - 40							120	3	123	451	574	10	21
														8
TOTAL		23	14		15		2	2,236	136	2,426	26,972	29,398	31.3	1 ,

UNKNOWN RACE IS INCLUDED WITH OTHER RACES

TABLE 10-PREVALENCE OF SYPHILIS AMONG VOLUNTEERS

FOR Total STATE VIRGINIA

PERIOD Reports Received from April 16, 1941 through August 31, 1941

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

					SY	PHILI	S DETE	CTED			SAMILIE		PERSONS	SYPHI
RESIDENCE RACE					EARLY L			NO SUSPI	CIOUS	TOTAL	SYPHILIS NOT ' DETECTED	TOTAL PERSONS	WITH NO DATA ON EITHER EXAMINATION	RATI PER 1000
AGE-GROUP IN YEARS		SERO- NEG.	SERO- POS.	DOUBT- FUL	SECON SERO- POS	DOUBT- FUL	PRIMARY AND SECONDARY NO BLOOD TEST BATA	SERO- POSITIVE	DOUBT- FUL	PERSONS SYPHILIS DETECTED	PERSONS TESTED	TESTED	OR TEST FOR	PERSO
														WHOLE NO
URBAN WHITE														
	18 - 20							9		2	32 101	32 104		0
	21 - 25 26 - 30							3 1 1		3 3 1 1	101	104		28 68
	31 - 35							í		í	41 19	44 20	1	4
	36 - 40							1		1	3	4		- 4
URBAN NEGRO														
URBAN NEGRO	18 - 20							7		7	65	72	7	02
	21 - 25		2			1		31 8	2	35	87	122	1 2	286
	26 - 30							8	4	35 12	41	53 21	1	97 286 226
	31 - 35						-	9	1	10	11	21		
	36 - 40							7		1	2	3		4
JRBAN OTHER RACES														
	18 - 20										1	1		8
	21 - 25										2	2		19
	26 - 30 31 - 35										1	1		iā
	36 - 40													
RURAL WHITE	18 - 20	1							1	1	7.25	326		
	21 - 25							4	1	5 3 2	135 196	136 201	1	21
	26 - 30							3		3	60	63	_	43
	31 - 35	1						1		2	19	21		-
	36 - 40													
RURAL NEGRO														
	18 - 20							6		6	75	81	2	71
	21 - 25							13		13	53	66	2	197
	26 - 30							2		2	24	26		76
	31 - 35 36 - 40										53 24 5 2	5 2	1	44
											~	~	1	
RURAL OTHER RACES														
	18 - 20										4 2	4 2		9
	21 - 25 26 - 30										~	4		4
	31 - 35													
	36 - 40													
RESIDENCE NOT GIVEN WHITE														
LOIDENCE NO! GIVEN WHITE	18 - 20													
	21 - 25													
	26 - 30													
	31 - 35 36 - 40													
	30 - 40													
RESIDENCE NOT GIVEN NEGRO														
	18 - 20										1	1		1
	21 - 25													
	26 - 30 31 - 35										1	1		1
	36 - 40													
RESIDENCE NOT GIVEN OTHER														
THE TOTAL TOTAL TOTAL	18 - 20													
	21 - 25													
	26 - 30													
	31 - 35 36 - 40													
JNKNOWN AND OTHER AGES	30 - 40							2		2	10	12		*
TOTAL		1	2			1		95	9	107	993	1,100	10	97

UNKNOWN RACE IS INCLUDED WITH OTHER RACES

Transficient data

FOR Counties

STATE VIRGINIA PERIOD Reports Received from April 16, 1941 through August 31, 1941

				SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYPHILIS
COUNTY		SUSI		SECONI			NO SUSPI	SIONS	TOTAL	DETECTED	TOTAL PERSONS	WITH NO DATA ON EITHER EXAMINATION	PER 1000
	SERO NEG	SERO. POS	DOUBT- FUL	SERO POS	DOUBT- FUL	AND SECONDARY NO BLOOD TEST BATA	SERO- POSITIVE	DOUBT- FUL	PERSONS SYPHILIS DETECTED	PERSONS TESTED	TESTEO	OR TEST FOR SYPHILIS	PERSONS TESTED
Accomac Albemarle Charlottesville 1 Alleghany Clifton Forge 1	1			1			51 4 1 8 5	1 1 1 1 1 1	52 5 4 9 6	217 112 266 210 20	269 117 270 219 26	2 1	193 3 42 7 14 8 41 1 230 8
melia umberst ppomattox urlington ulexandria 1							13 12 9 43 87	1 2 5 13	15 14 9 48 100	145 218 90 926 939	160 232 99 974 1,039	2 4 1 2 4	93 8 60 3 90 9 49 3 96 2
taunton 1 ugusta ata edford land	1			2		1	16 10 3 17	3 4 2	20 14 3 22 2	314 505 107 251 37	334 519 110 273 39	5 5 2 4	59 9 27 0 27 3 80 6 51 3
otetourt runswick uchanen uckingham ampbell							15 10 4 2 14	1	17 10 5 2	185 132 282 113 216	202 142 287 115 230	3 1 2 5	84 2 70 4 17 4 17 4 60 9
ynchburg 1 arollne arroll harles City harlotte	1	1					43 5 6 1 3	3	49 6 7 1 3	497 64 297 34 82	546 70 304 35 85	5 1	89 7 85 7 23 0 28 6 35 3
hesterfield larke raig ulpeper umberland		1					10 8 1 12 10	1	11 9 1 13 10	145 100 31 298 72	156 109 32 311 82	2 1 1	70 5 82 6 31 3 41 8 122 0
ickenson inwiddie etersburg 1 lizabeth City ampton 1				2			4 7 91 3 27	8 1 2	4 7 99 4 31	142 93 516 66 332	146 100 615 70 363	2 2 3 1 4	27 4 70 0 161 0 57 1 85 4
ssex airfax suquler loyd luvanna	1	1					12 14 1	2	1 15 15 1	69 355 347 154 43	70 370 362 155 43	3 6	14 3 40 5 41 4 6 5 0 0
ranklin rederick Inchester 1 Iles Loucester		1		1			7 2 26 1 5	1	7 3 26 2 7	307 130 344 143 117	314 133 370 145 124	3 1 1 2 2	22 3 22 6 70 3 13 8 56 5
cochland rayson reens reensville alifax	4						15 4 2 14 37	1 2 1	15 5 2 20 38	105 236 64 77 444	120 241 66 97 482	1 4 3 5	125 0 20 7 30 3 206 2 78 8
anover enrico ichmond 1 enry artinsville 1	1	2		3		1	31 9 303 18 34	8 21 4	39 9 331 18 38	353 110 2,226 281 340	392 119 2,557 299 378	30 5 7	99 5 75 6 129 4 60 2 100 5
ighland sle of Wight ames City illiamsburg				2			1 19 7 10	1 2	1 19 10 12	50 142 61 131	51 161 71 143	1	19 6 118 0 140 8 83 9

FOR Counties (Continued)

STATE VIRGINIA

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

PERIOD Reports Received from April 16, 1941 through August 31, 1941

				SY	PHIL	S DETE	ECTED			SYPHILIS		PERSONS	SYPHII
COURTE		SUSF		SECON		PRIMARY	NO SUSPI	ESIONS	TOTAL PERSONS	NOT DETECTED PERSONS	TOTAL PERSONS	ON EITHER EXAMINATION	PER 1000
	SERO- NEG.	SERO- POS.	DOUBT-	SERO- POS.	DOUBT- FUL	MCCMOANY MG ALOGO TEST BATS	BERG- POSITIVE	DOUBT- FUL	SYPHILIS DETECTED	TESTED	TESTED .	OR TEST FOR SYPHILIS	PERSO TESTS WHOLE HO.
King and Queen King George King William Lancaster Lee							7 4 9 28 8		7 4 9 28 8	85 60 90 137 244	92 64 99 165 252	1 17 5	76 62 90 169 31
Loudoun Louisa Lumenburg Madison Mathews							13 2 9 2 3		14 2 9 2 3	322 153 141 62 75	336 155 150 64 78	10 2 1 5	41 12 60 31 38
Mecklenburg Middlesex Hontgomery Radford Hansemond	1						28 12 1 7	1 2	28 12 1 9	267 77 91 128 87	295 89 92 137 102	1 3 1 1	94 134 10 65 147
Suffolk 1 Nelson New Kent Horfolk Horfolk 1	4	1 2					95 3 5 24 137	9	96 3 9 25 149	340 136 52 116 1,326	436 139 61 141 1,475	5 2 1 6	220 21 147 177 101
Portsmouth 1 South Norfolk 1 Northampton Northumberland Nottoway		1 1					69 12 57 19 27	3 2	74 14 58 20 27	407 148 150 153 140	481 162 208 173 167	6 2 1 1	153 86 278 115 161
Orange Page Patrick Pittsylvania Danville ¹	1						1 3 4 26 64		1 3 5 26 64	97 52 132 434 461	98 55 137 460 525	2 8 7	10 54 36 56 121
Powhatan Prince Edward Prince George Hopewell 1 Princess Anne							3 8 3 11 18		3 8 3 11 18	30 77 40 112 121	33 85 43 123 139	4	90 94 69 89 129
Prince William Pulaski Rappshannock Richmond Roanoke			-	1			16 14 5 5 10		17 14 5 5 10	235 354 % 83 212	252 368 101 88 222	4 4 3 1 7	67 38 49 56 45
Roanolos 1 Rockbridge Buens Vista, 1 Rockingham Harrisonburg 1	4						21 9 2 6 9	3	28 9 2 7 9	541 203 47 234 184	569 212 49 241 193	3 1 1	49 42 40 29 46
Russell Scott Shenandoah Smyth Southampton							7 1 4 12 63	2 1 1 3	9 2 4 13 66	267 168 181 306 272	276 170 185 319 338	1 1 5 7	32 11 21 40 195
Spotsylvania Fredoricksburg 1 Stafford Surry Sussex	1						8 14 7 3 26	1 1	8 15 8 4 27	80 242 166 72 159	88 257 174 76 186	1 2	90 58 46 52 145
Tasewell Warren Warwick Newport Hews 1	1	1		1			16 13 24 86	1 1 5	17 14 25 93	330 249 171 654	347 263 196 747	3 9	49 53 127 124

FOR Counties (Continued)

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

STATE VIRGINIA PERIOD Reports Received from April 16, 1941 through August 31, 1941

				SY	PHILI	S DETE	CTED			evapu.ie		PERSONS	SYPHI
COUNTY		SUSF	PICIOUS	EARLY LE	SIONS		NO SUSPI	cious	TOTAL	SYPHILIS NOT DETECTED	TOTAL PERSONS	ON EITHER	RAT
COMIT		PRIMAR	Y	SECONI	DARY	PRIMARY AND	BLOOD 1	TEST	PERSONS	PERSONS TESTED	TESTED	OR TEST FOR SYPHILIS	PERSO TEST
	SERO- NEG	SERO- POS.	FUL	SERO- POS	DOUBT- FUL	SECONDARY NO BLOGO YEST DATA	SERO- POSITIVE	DOUBT- FUL	DETECTED				WHOLE NO
ashington ristol 1 estacreland ise ythe	1 1						1 10 4 22 5	3 1	1 10 4 26 7	214 177 50 396 178	215 187 54 422 185	5 2 4 2 2	53 74 61 37
ork				1			10		11	96	107	1	102
ounty Unknown							34	1	35	122	157	4	222
otal.	24	16		15		2	2,331	145	2,533	27,965	30,498	323	83
												*	
		1											

¹ Independent city, following the county in which it is geographically located, but not included in the county totals.

FOR Cities

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

STATE VIRGINIA PERIOD Reports Received from April 16, 1941 through August 31, 1941

CXTI		SUSI	ricious	EARLY LE			NO SUSPI	CIOUS		SYPHILIS NOT DETECTED	TOTAL	PERSONS WITH NO DATA	PATE
HY		PRIMAR		SECONE		PRIMARY	BLOOD 1	SIONS	TOTAL PERSONS SYPHILIS	PERSONS TESTED	PERSONS TESTED	ON EITHER EXAMINATION OR TEST FOR	PER 1000 PERSO
	SERO- NEG.	SERO- POS.	DOUBY- FUL,	SERO- POS.	DOUBY- FUL	SECONDARY NO BLOCO TEST BATA	SERO- POSITIVE	DOUBT- FUL	DETECTED	128120		SYPHILIS	TESTS WHOLE NO
1.000.000 and over 500.000 - 1.000.000 250.000 - 500.000 100.000 - 250.000 Norfolk Richmond	1 1	2 2		3		1	114, 285	8 19	125	1,113	1,238 2,353	30	101 132
50,000 - 100,000 Arlington City Portmouth Roanoke	4						49 40 19	5 2 3	48 42 26	893 259 433	941 301 459	2 2	51 139 56
25.000 - 50.000 Alexandria Danville Lynchburg Howport News Petersburg	1 1	2 1			-		85 54 39 85 89	13 2 5 7	98 54 44 92 96	917 328 414 633 449	1,015 382 458 725 545	46492	96 141 96 126 176
10,000 - 25,000 Charlottesville Fredericksburg Martinsville Stambon Suffolk Winchester	1 1			1			1 10 29 15 44 22	1 4 2	11 33 18 44 22	241 158 253 185 179 263	245 169 286 203 223 285	5 3 2 1	16 65 115 88 197 77
5.000 - 10.000 Bristol Clifton Forge Covington Hampton • Harrisonburg				1			8 2 6 24 8	1 1 2	8 3 7 27 8	120 6 99 319 122	128 9 106 346 130	2 2 4	62 * 66 78 61
Ropewall Marion Pulaski Radford Salem	1						10 4 10 5	1	10 4 10 7 1	85 103 190 121 63	95 107 200 128 64	2 2 5	105 37 50 54 15
South Boston South Norfolk Waynesboro							17 11 3	2	17 13 3	80 146 156	97 159 159	2 2 4	175 81 18
2.500 - 5.000 Abingdon Altavista Appelachia Bedford Big Stone Gap				2			1 2 2 6	1	1 2 3 8	19 28 38 28 28	20 30 41 36 28	1	66 73 222 0
Blackstone Bluefield Duena Vista Eaporia Faruville							5 2 2 6 1	1	5 2 2 7 1	6 22 37 34 29	11 24 39 41 30	1 2 2	51 170 33
Falls Church Franklin Front Royal Galax Lexington							20 8 1 4	1	2 21 8 1 4	63 86 108 39 49	65 107 116 40 53	2	30 196 69 25 75
Norton Phoebus Pocahontas Saltrille Vinton							3 3 3 1	1	3 4 4 3 1	35 44 26 56 18	38 48 30 59 19	1	78 83 133 50

FOR Cities (Continued)

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

STATE VIRGINIA PERIOD Reports Received from April 16, 1941 through August 31, 1941

ATE VINGINIA	-	00	por on					ar-ough 1	August 31,	1741			
-						S DETE				SYPHILIS	TOTAL	PERSONS WITH NO DATA	SYPHI
GILTI EX SIZE		SUSP		SECON		PRIMARY	NO SUSPI	CIOUS SIONS TEST	TOTAL	NOT DETECTED PERSONS TESTED	PERSONS TESTED	ON EITHER EXAMINATION OR TEST FOR	PERSO TESTI
55,565	SERO- NEG.	SERO- POS.	DOUBT- FUL.	SERO- POS.	DOUST- FUL	PRIMARY AND SECOMDARY SO SLOOD VEST BATA	SERO- POSITIVE	DOUBT-	SYPHILIS	TESTED		SYPHILIS	MHOLE NO.
2.500 - 5.000 (Continued) Virginia Beach Williamsburg Wytheville	1						47	1	4 8 1	36 60 75	40 68 76	1	100 117 13
City Unknown		And the same of th					2	1	3	28	31		96
Total	13	7		7		1	1,170	86	1,284	11,362	12,646	108	101

^{*} Insufficient data

FOR Sise of City

STATE VIRGINIA

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

PERIOD Reports Received from April 16, 1941 through August 31, 1941

SYPHILIS DETECTED SYPHILIS NOT DETECTED WITH NO DATA ON EITHER EXAMINATION OR TEST FOR SYPHILIS SYPHILIS RATE PER 1000 PERSONS TESTED TOTAL SUSPICIOUS EARLY LESIONS NO SUSPICIOUS EARLY LESIONS BLOOD TEST SIZE TOTAL PERSONS OF PRIMARY SECONDARY PERSONS TESTED CITY SERO- DOUBT SERO-POS. PUL DETECTED HOLE NO DECI 1,000,000 and over
500,000 - 1,000,000
250,000 - 500,000
100,000 - 250,000
25,000 - 100,000
25,000 - 50,000
100,000 - 25,000
5,000 - 10,000
2,500 - 5,000 121 4 68 2 122 9 93 6 68 3 89 7 3591 1701 3125 1411 399 102 352 121 436 116 384 132 2 3 1 27 10 27 7 7 3155 32 1585 2741 1279 4 25 11 42311 3 1 2 109 118 1610 1728 25 11 85 95 964 1059 2 1 3 28 96 8 City Sise Unknown 31 86 Total 13 7 7 1 1170 1.284 11362 12646 108 101 5

FOR Total

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

STATE WASHINGTON PERIOD Reports Received from April 16, 1941 through August 31, 1941

					SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYPHILIS
RESIDENCE			SUSP	ricious	EARLY L	ESIONS		NO SUSP	CIOUS	TOTAL	SYPHILIS NOT DETECTED	TOTAL	WITH NO DATA	PER
RACE AGE-GROUP IN YEARS		5	RIMAR	Y	SECON	DARY	PRIMARY	BLOOD	TEST	PERSONS	PERSONS TESTED	TESTED	OR TEST FOR SYPHILIS	PERSONS
		SERO- NEG.	SERO- POS.	FUL.	SERO- POS	DOUBT	SECONDARY NO SLOOD TEST DATA	SERO- POSITIVE	DOUBT- FUL	SYPHILIS DETECTED			SYPHILIS	WHOLE NO
URBAN WHITE	18 - 20										37	37	1	0
	21 - 25							13	20	33	3328	3361	42	9 1
	26 - 30			}				25 21	18	43 27	1790	1833	21	23
	31 - 35 36 - 40	1			1			1	5	27	1030 51	1057 53	12	23 25 37
URBAN NEGRO					3									
	18 - 20													
	21 - 25							2 2 1		3 1	2 <u>1</u> 24	23 27 17		*
	26 - 30 31 - 35							2	1	3	16	27	2	111
	36 - 40							-			3	3	-	*
URBAN OTHER RACES														
	18 - 20							2		,	330	222		
	21 - 25 26 - 30							1		1 4	110	111	1	9 80
	31 - 35							4		4	19	20	2	#
	36 - 40										2	2		*
RURAL WHITE														
	18 - 20 21 - 25							,	7 5	1 11	23 1346	1357	10	* 8
	26 - 30							3	5	8	728	736	8	10
	31 - 35							3 4		8 4	396	400	6	10 (
	36 - 40										14	14	1	*
RURAL NEGRO	18 - 20													
	21 - 25					1					3	3		
	26 - 30										3	3		#
	31 - 35 36 - 40													
	30 - 40													
RURAL OTHER RACES	18 - 20	-												
	21 - 25										50	50	1	0
	26 - 30							1		1	50 24 12	50 25 12	1	40 (
	31 - 35 36 - 40										12	12		*
	36 - 40													
RESIDENCE NOT GIVEN WHITE	18 - 20													
	21 - 25										30	30		0
	26 - 30						-				8	30 8		*
	31 - 35							1		1	5	6		*
	36 - 40													
RESIDENCE NOT GIVEN NEGRO	18 - 20													
	21 - 25													
	26 - 30													
	31 - 35 36 - 40													
RESIDENCE NOT GIVEN OTHER F														
	18 - 20										E			*
	21 - 25 26 - 30										5 12	5 12		*
	31 - 35													
	36 - 40							-			00.2	201	2	
UNKNOWN AND OTHER AGES								1		1	225	226	3	4
TOTAL		1			1			85	57	144	9359	9503	112	15

UNKNOWN RACE IS INCLUDED WITH OTHER RACES

Insufficient data

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

RESIDENCE AGE - GROUP IN YEARS Submitted Section						SY	PHILIS	S DETE	CTED			SYPHILIS		PERSONS	SYPHI
AGE-GROUP IN YEARS STATE SAME									NO SUSPI	CIOUS	TOTAL	DETECTED		ON EITHER	PER
URBAN WHITE 10 - 20 21 - 25 20 - 30 30 - 40 URBAN NEGRO 11 - 20 21 - 25 20 - 30 31 - 35 31 - 35 30 - 40 RURAL WHITE 18 - 20 21 - 25 22 - 25 23 - 30 30 - 40 RURAL WHITE 18 - 20 21 - 25 22 - 25 23 - 30 30 - 40 RURAL OTHER RACES 18 - 20 21 - 25 22 - 25 23 - 30 31 - 35 30 - 40 RURAL OTHER RACES 18 - 20 21 - 25 22 - 25 23 - 30 31 - 35 30 - 40 RURAL OTHER RACES 18 - 20 21 - 25 22 - 25 23 - 30 31 - 35 33 - 40 RURAL OTHER RACES 18 - 20 21 - 25 22 - 25 23 - 30 31 - 35 33 - 40 RURAL OTHER RACES 18 - 20 21 - 25 22 - 25 23 - 30 33 - 40 RURAL OTHER RACES 18 - 20 21 - 25 23 - 35 33 - 40 RURAL OTHER RACES 18 - 20 21 - 25 23 - 35 33 - 40 RURAL OTHER RACES 18 - 20 21 - 25 23 - 35 33 - 40 RURAL OTHER RACES 18 - 20 21 - 25 23 - 35 33 - 40 RESIDENCE NOT GIVEN WHITE 18 - 20 21 - 25 23 - 35 33 - 40 RESIDENCE NOT GIVEN NIGROO 18 - 20 21 - 25 23 - 35 33 - 40 RESIDENCE NOT GIVEN NIGROO 18 - 20 21 - 25 23 - 35 33 - 40 RESIDENCE NOT GIVEN NIGROO 18 - 20 21 - 25 23 - 35 23 - 40 RESIDENCE NOT GIVEN NIGROO 18 - 20 21 - 25 23 - 30 33 - 40 RESIDENCE NOT GIVEN NIGROO 18 - 20 21 - 25 22 - 25 23 - 30 33 - 40 RESIDENCE NOT GIVEN NIGROO 18 - 20 21 - 25 22 - 25 23 - 30 33 - 40 RESIDENCE NOT GIVEN NIGROO 19 - 20 21 - 25 22 - 25 23 - 30 33 - 40 RESIDENCE NOT GIVEN NIGROO 10 - 20 21 - 25 22 - 25 23 - 30 33 - 40 RESIDENCE NOT GIVEN NIGROO 10 - 20 21 - 25 22 - 25 23 - 30 33 - 40 RESIDENCE NOT GIVEN OTHER RACES 10 - 20 21 - 25 22 - 25 23 - 30 33 - 40 RESIDENCE NOT GIVEN OTHER RACES 10 - 20 21 - 25 22 - 25 23 - 30 33 - 40 UNKNOWN AND OTHER RAGES 11					_			PRIMARY	BLOOD	TEST	PERSONS SYPHILIS	PERSONS TESTED	TESTED	OR TEST FOR	PERSO
19 - 20 21 - 25 28 - 2			NEG.	POS.	FUL	POS.	FUL	NO BLOBB TEST DATA	SERO- POSITIVE	FUL.					WHOLE NO
19 - 20 21 - 25 28 - 2															
21 - 25 26 - 20 31 - 35 32 32 32 32 32 32 32	URBAN WHITE														
URBAN NEGRO 18 - 20 21 - 25 26 - 30 31 - 35 38 - 40 URBAN OTHER RACES 18 - 20 21 - 25 26 - 30 31 - 35 35 - 40 RURAL WHITE 19 - 20 21 - 25 22 - 30 31 - 35 35 - 40 RURAL OTHER RACES 18 - 20 21 - 25 22 - 30 31 - 35 35 - 40 RURAL OTHER RACES 18 - 20 21 - 25 22 - 30 31 - 35 35 - 40 RESIDENCE NOT GIVEN WHITE 18 - 20 21 - 25 22 - 30 31 - 35 36 - 40 RESIDENCE NOT GIVEN NEGRO RESIDENCE NOT GIVEN NEGRO RESIDENCE NOT GIVEN NEGRO RESIDENCE NOT GIVEN OTHER RACES RESIDENCE NOT GIVEN OTHER RACES RESIDENCE NOT GIVEN OTHER RACES RESIDENCE NOT GIVEN OTHER RACES RESIDENCE NOT GIVEN OTHER RACES RESIDENCE NOT GIVEN OTHER RACES RESIDENCE NOT GIVEN OTHER RACES RESIDENCE NOT GIVEN OTHER RACES RESIDENCE NOT GIVEN OTHER RACES RESIDENCE NOT GIVEN OTHER RACES RESIDENCE NOT GIVEN OTHER RACES 10 - 20 21 - 25 26 - 30 31 - 35 36 - 40 RESIDENCE NOT GIVEN OTHER RACES 11 1 1 2 20 221 - 23 26 - 30 31 - 35 36 - 40 RESIDENCE NOT GIVEN OTHER RACES 12 - 21 26 - 30 31 - 35 36 - 40 RESIDENCE NOT GIVEN OTHER RACES 11 1 1 2 20 221 - 23 26 - 30 31 - 35 36 - 40 RESIDENCE NOT GIVEN OTHER RACES 11 1 1 2 20 221 - 23 26 - 30 31 - 35 36 - 40 RESIDENCE NOT GIVEN OTHER RACES 11 1 1 2 20 221 - 23 26 - 30 31 - 35 36 - 40 RESIDENCE NOT GIVEN OTHER RACES 11 1 1 2 20 221 - 23 26 - 30 31 - 35 36 - 40 RESIDENCE NOT GIVEN OTHER RACES 11 1 1 2 20 221 - 23 26 - 30 31 - 35 36 - 40 RESIDENCE NOT GIVEN OTHER RACES 12 - 21 27 - 22 28 - 30 39 - 40 RESIDENCE NOT GIVEN OTHER RACES 10 - 20 21 - 21 22 - 22 23 - 30 31 - 35 36 - 40 24 - 4 4 4 4 4 6 4 4 7 4 4 7 8 4 7 10 4 8 7 7 8 7 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1									12	20	22	27.07	207./	20	30
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21 - 25	URBAN OTHER RACES	10 00													
## RURAL WHITE 19 - 20									2		1	206	107	7	
RURAL WHITE 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 RURAL NEGRO 19 - 20 21 - 25 26 - 30 31 - 35 36 - 40 RURAL OTHER RACES 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 RESIDENCE NOT GIVEN WHITE 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 RESIDENCE NOT GIVEN NEGRO 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 RESIDENCE NOT GIVEN NEGRO 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 RESIDENCE NOT GIVEN OTHER RACES 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 RESIDENCE NOT GIVEN OTHER RACES 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 RESIDENCE NOT GIVEN OTHER RACES 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 RESIDENCE NOT GIVEN OTHER RACES 11									4			45		1	81
RURAL WHITE 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 RURAL NEGRO 19 - 20 21 - 25 26 - 30 31 - 35 36 - 40 RESIDENCE NOT GIVEN NEGRO 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 RESIDENCE NOT GIVEN NEGRO 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 RESIDENCE NOT GIVEN NEGRO 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 RESIDENCE NOT GIVEN NEGRO 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 RESIDENCE NOT GIVEN NEGRO 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 RESIDENCE NOT GIVEN OTHER RACES 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 RESIDENCE NOT GIVEN OTHER RACES 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 RESIDENCE NOT GIVEN OTHER RACES 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 RESIDENCE NOT GIVEN OTHER RACES 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 RESIDENCE NOT GIVEN OTHER RACES 11 1 1 2 12 12 12 12 12 13 - 44 14 4 4 15 - 46 16 - 47 17 - 47 18 - 4		31 - 35							í		ĭ		19	1	-
18 - 20		36 - 40										2	2		*
18 - 20	RURAL WHITE														
26 - 30 31 - 35 36 - 40 RURAL NEGRO 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 RURAL OTHER RACES 19 - 20 21 - 25 26 - 30 31 - 35 36 - 40 RESIDENCE NOT GIVEN WHITE 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 RESIDENCE NOT GIVEN NEGRO 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 RESIDENCE NOT GIVEN NEGRO 19 - 20 21 - 25 26 - 30 31 - 35 36 - 40 RESIDENCE NOT GIVEN NEGRO 10 - 20 21 - 25 26 - 30 31 - 35 36 - 40 RESIDENCE NOT GIVEN NEGRO 11 - 1 - 5 - 6 RESIDENCE NOT GIVEN OTHER RACES 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 RESIDENCE NOT GIVEN OTHER RACES 19 - 20 21 - 25 26 - 30 31 - 35 36 - 40 RESIDENCE NOT GIVEN OTHER RACES 10 - 20 21 - 25 26 - 30 31 - 35 36 - 40 RESIDENCE NOT GIVEN OTHER RACES 10 - 20 21 - 25 26 - 30 31 - 35 36 - 40 RESIDENCE NOT GIVEN OTHER RACES 10 - 20 21 - 25 26 - 30 31 - 35 36 - 40 RESIDENCE NOT GIVEN OTHER RACES 10 - 20 21 - 25 26 - 30 31 - 35 36 - 40 RESIDENCE NOT GIVEN OTHER RACES 10 - 20 21 - 25 26 - 30 31 - 35 36 - 40 RESIDENCE NOT GIVEN OTHER RACES 10 - 20 21 - 25 22 - 20 21 - 25 26 - 30 31 - 35 36 - 40 RESIDENCE NOT GIVEN OTHER RACES 10 - 20 21 - 25 22 - 20 21 - 25 26 - 30 31 - 35 36 - 40 RESIDENCE NOT GIVEN OTHER RACES 10 - 20 21 - 25 22 - 20 21 - 25 26 - 30 31 - 35 36 - 40 RESIDENCE NOT GIVEN OTHER RACES 11 - 1 - 20 22 - 22 - 3 - 3															
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RURAL NEGRO 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 RURAL OTHER RACES 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 RESIDENCE NOT GIVEN WHITE 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 RESIDENCE NOT GIVEN NEGRO 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 RESIDENCE NOT GIVEN NEGRO 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 RESIDENCE NOT GIVEN OTHER RACES 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 RESIDENCE NOT GIVEN OTHER RACES 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 UNKNOWN AND OTHER AGES 1 1 2 12 12 12 14 4 4 4 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6									3	5		701		8	11
RURAL NEGRO 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 RURAL OTHER RACES 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 RESIDENCE NOT GIVEN WHITE 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 RESIDENCE NOT GIVEN NEGRO 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 RESIDENCE NOT GIVEN OTHER RACES 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 RESIDENCE NOT GIVEN OTHER RACES 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 RESIDENCE NOT GIVEN OTHER RACES 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 RESIDENCE NOT GIVEN OTHER RACES 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 RESIDENCE NOT GIVEN OTHER RACES 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 RESIDENCE NOT GIVEN OTHER RACES 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 RESIDENCE NOT GIVEN OTHER RACES 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 11 1 2 12 12 12 12 12									**		*	14	14	1	*
18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 RURAL OTHER RACES 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 RESIDENCE NOT GIVEN WHITE 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 RESIDENCE NOT GIVEN NEGRO 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 RESIDENCE NOT GIVEN NEGRO 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 RESIDENCE NOT GIVEN OTHER RACES 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 RESIDENCE NOT GIVEN OTHER RACES 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 RESIDENCE NOT GIVEN OTHER RACES 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 UNKNOWN AND OTHER AGES 1 1 1 220 221 3															
21 - 25	RURAL NEGRO	18 20													
31 - 35 36 - 40 RURAL OTHER RACES 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 RESIDENCE NOT GIVEN WHITE 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 RESIDENCE NOT GIVEN NEGRO 1												3	3		*
RURAL OTHER RACES 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 RESIDENCE NOT GIVEN WHITE 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 RESIDENCE NOT GIVEN NEGRO 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 RESIDENCE NOT GIVEN NEGRO 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 RESIDENCE NOT GIVEN OTHER RACES 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 UNKNOWN AND OTHER AGES 1 1 2 12 12 12 13 UNKNOWN AND OTHER AGES		26 - 30										1	1		*
RURAL OTHER RACES 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 RESIDENCE NOT GIVEN WHITE 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 RESIDENCE NOT GIVEN NEGRO 19 - 20 21 - 25 26 - 30 31 - 35 36 - 40 RESIDENCE NOT GIVEN OTHER RACES 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 UNKNOWN AND OTHER AGES 1 1 2 12 12 12 149 49 49 49 49 11 1 1 23 30 30 30 30 30 30 30 30 30 30 30 30 30															
18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 RESIDENCE NOT GIVEN WHITE 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 RESIDENCE NOT GIVEN NEGRO 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 RESIDENCE NOT GIVEN OTHER RACES 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 RESIDENCE NOT GIVEN OTHER RACES 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 UNKNOWN AND OTHER AGES 1 1 2 12 1 220 221 3		36 - 40													4
21 - 25	RURAL OTHER RACES														
36 - 40 RESIDENCE NOT GIVEN WHITE 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 RESIDENCE NOT GIVEN NEGRO 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 RESIDENCE NOT GIVEN OTHER RACES 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 UNKNOWN AND OTHER AGES 1 1 2 12 1 220 221 3															
36 - 40 RESIDENCE NOT GIVEN WHITE 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 RESIDENCE NOT GIVEN NEGRO 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 RESIDENCE NOT GIVEN OTHER RACES 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 UNKNOWN AND OTHER AGES 1 1 2 12 1 220 221 3									1		1	49	49	1	0 *
36 - 40 RESIDENCE NOT GIVEN WHITE 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 RESIDENCE NOT GIVEN NEGRO 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 RESIDENCE NOT GIVEN OTHER RACES 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 UNKNOWN AND OTHER AGES 1 1 2 12 12 14 4 4 15 200 21 2 20 221 3												10	10	1	*
18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 RESIDENCE NOT GIVEN NEGRO 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 RESIDENCE NOT GIVEN OTHER RACES 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 UNKNOWN AND OTHER AGES 1 1 2 12 1 2 12 1 3 4		36 - 40													
18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 RESIDENCE NOT GIVEN NEGRO 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 RESIDENCE NOT GIVEN OTHER RACES 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 UNKNOWN AND OTHER AGES 1 1 2 12 1 2 12 1 3 4	DESIDENCE NOT GIVEN WHITE														
21 - 25	RESIDENCE NOT GIVEN WHITE														
26 - 30 31 - 35 36 - 40 RESIDENCE NOT GIVEN NEGRO 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 RESIDENCE NOT GIVEN OTHER RACES 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 UNKNOWN AND OTHER AGES 1 1 1 220 221 3				1								30	30		0
36 - 40 RESIDENCE NOT GIVEN NEGRO 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 RESIDENCE NOT GIVEN OTHER RACES 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 UNKNOWN AND OTHER AGES 1 1 1 220 221 3												8	8		#
RESIDENCE NOT GIVEN NEGRO 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 RESIDENCE NOT GIVEN OTHER RACES 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 UNKNOWN AND OTHER AGES 1 1 2 20 221 3									1		1	5	6		*
18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 RESIDENCE NOT GIVEN OTHER RACES 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 UNKNOWN AND OTHER AGES 1 1 2 12 12 12 13 14		30 - 40													
21 - 25 26 - 30 31 - 35 36 - 40 RESIDENCE NOT GIVEN OTHER RACES 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 UNKNOWN AND OTHER AGES 1 1 2 12 4	RESIDENCE NOT GIVEN NEGRO														
26 - 30 31 - 35 36 - 40 RESIDENCE NOT GIVEN OTHER RACES 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 UNKNOWN AND OTHER AGES 1 1 220 221 3															
31 - 35 36 - 40 RESIDENCE NOT GIVEN OTHER RACES 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 UNKNOWN AND OTHER AGES 1 1 2 12 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 7 7 7 7				1											
36 - 40 RESIDENCE NOT GIVEN OTHER RACES 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 UNKNOWN AND OTHER AGES 1 1 1 220 221 3															
18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 UNKNOWN AND OTHER AGES 4 4 4 4 4 4 19 12 12 12 12 12 13												and a second			
18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 UNKNOWN AND OTHER AGES 4 4 4 4 4 4 19 11 12 12 12 12 13	RESIDENCE NOT GIVEN OTHER	RACES													
21 - 25 26 - 30 31 - 35 36 - 40 UNKNOWN AND OTHER AGES 4 4 4 12 12 12 12 12 13 4	TO DE TO TO STATE OF THER														
26 - 30 31 - 35 36 - 40 UNKNOWN AND OTHER AGES 1 1 1 220 221 3		21 - 25										4	4		-
UNKNOWN AND OTHER AGES 1 1 1 220 221 3															1
UNKNOWN AND OTHER AGES 1 1 220 221 3												72	12		4
	UNKNOWN AND OTHER AGES	50 - 40							1		1			3	4
	TOTAL		1			1			82	54	138	8943	9081	103	15

UNKNOWN RACE IS INCLUDED WITH OTHER RACES
* Insufficient data

FOR Total

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

					SY	PHILE	S DETE	CTED			SYPHILIE		PERSONS	SYPHII
RESIDENCE			SUSF	PICIOUS	EARLY L	ESIONS		NO SUSPI	CIOUS		SYPHILIS NOT DETECTED	TOTAL	WITH NO DATA	RATI
AGE-GROUP IN YEARS			PRIMAR	-	SECON		PRIMARY	BLOOD	SIONS	TOTAL PERSONS	PERSONS TESTED	PERSONS TESTED	EXAMINATION OR TEST FOR	PERSO
AGE-GROUF IN TEARS		SERO	SERO.	DOUBT	SERO.	DOUBT	SECONDARY NO BLOOD TEST DATA	SERO-	DOUBT-	SYPHILIS	TESTED		SYPHILIS	TEST
		NEG	POS	700	POS	700	TEAT ONTH	POSITIVE	FUL					WHOLE NO
URBAN WHITE														
	18 - 20										37	37	3	0
	21 - 25							1	2	3	147 72	147 75	2	40
	26 - 30 31 - 35							-	~	2	29	29	~	0
	36 - 40										2	2		-
URBAN NEGRO														
ORBAN NEGRO	18 - 20													
	21 - 25							1		1	1	5		- 46
	26 - 30									1	1	1		*
	31 - 35													
	36 - 40													
URBAN OTHER RACES														
	18 - 20										,	,		
	21 - 25 26 - 30										4	4		*
	31 - 35										1	1	1	-
	36 - 40													
RURAL WHITE														
RURAL WHITE	18 - 20								1	1	23	24		
	21 - 25							1		1	23 46 27	47	2	21
	26 - 30		1						,		27	24 47 27 12		0
	31 - 35 36 - 40										12	12		*
	50 - 40													
RURAL NEGRO														
	18 - 20	-												
	21 - 25 26 - 30	1								1				
	31 - 35													
	36 - 40													
RURAL OTHER RACES														
RURAL OTHER RACES	18 - 20									1				
	21 - 25		į.			1				1	1	1		*
	26 - 30										1	1		- 4
	31 - 35										2	2		-
	36 - 40													
RESIDENCE NOT GIVEN WHITE														
	18 - 20													
	21 - 25 26 - 30													
	31 - 35													1
	36 - 40													
DECIDENCE NOT CIVEN NECES														
RESIDENCE NOT GIVEN NEGRO	18 - 20													
	21 - 25					1								
	26 - 30													
	31 - 35			1										
	36 - 40													
RESIDENCE NOT GIVEN OTHER														
	18 - 20										1	1		,
	21 - 25										1	1		,
	26 - 30 31 - 35													
	36 - 40													
UNKNOWN AND OTHER AGES											5	5		*
TOTAL								3	3	6	416	422	9	1

UNKNOWN RACE IS INCLUDED WITH OTHER RACES
* Insufficient data

FOR Counties

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

STATE WASHINGTON PERIOD Reports Received from April 16, 1941 through August 31, 1941

				SY	PHILI	SYPHILIS		PERSONS	SYPHILIS				
COUNTY		SUSF	ricious	EARLY L	ESIONS		NO SUSPI	CIOUS	TOTAL	NOT DETECTED	TOTAL	WITH NO DATA	RATE PER
000114.2		RIMAR		SECON	_	PRIMARY AND SECONDARY	BLOOD	TEST	PERSONS SYPHILIS	PERSONS TESTED	TESTED	OR TEST FOR	PERSON: TESTED
	SERO- NEG.	POS.	FUL.	SERO- POS.	FUL.	SECONDARY NO BLOOD YEST DAYA	SERO- POSITIVE	FUL.	DETECTED				WHOLE NO
dams Asotin Senton Chelan Challam	1						1 1	1	1 2 1	15 31 24 21 7	15 31 25 23 8	4	0 40 *
Clark Columbia Cowlits Douglas Ferry							6 2	3	9 2	20 42 504 70 63	20 42 513 72 63	1 2 14 2 4	* 0 17 27 0
Franklin Garfield Grant Grays Harbor Galand							3 1 2 3	1	4 1 2 3	100 47 96 276 50	104 48 98 279 50	1 4	38 20 20 10 0
Jefferson King Kitsap Kittitas Klickitat							47 1 1	2 28 4	3 75 5 1	75 4,108 706 258 123	78 4,183 711 259 123	53 4	38 17 7 3
Lewis Lincoln Mason Dkanogan Pacific							1 1	1	2 2 1	290 125 150 277 223	292 125 150 279 224	2 2 7 1	6 0 7 7 4
Pend Oreille Pierce San Juan Skagit Skamania							6	4	10	91 987 1 42 1	91 997 1 42 1	8	0, 10 * 0 *
Spokane Spokane Stevens Thurston Wahkiakun								1	1	63 39 16 40	67 39 17 40 1	1	59 0 * 0 *
Walla Walla Vhatcom Vhitman Yakima				1			5	2 4 1	3 4 6	21 49 147 111	24 53 147 117	1	75 0 51
County Unknown							1		1	50	51		19
rotal	1			1			85	57	144	9,359	9,503	112	15

[&]quot; Insufficient data

FOR Cities

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

STATE WASHINGTON PERIOD Reports Received from April 16, 1941 through August 31, 1941

				SY	PHILI	IS DETE	CTED			SYPHILIS		PERSONS	SYPHILIS
BX		SUSP		SECON	-		NO SUSPI	CIOUS	TOTAL	DETECTED	TOTAL PERSONS	ON EITHER EXAMINATION	PER 1000
SIZE	SERO- NEG.	SERO- POS.	DOUBT- FUL.	SERO- POS	DOUBT FUL	PRIMARY AND SECONDARY NG BLOOD TEST BATA	SERO- POSITIVE	DOUBT- FUL	PERSONS SYPHILIS DETECTED	PERSONS TESTED	TESTED	OR TEST FOR	PERSONS TESTED
1,000,000 and over 500,000 - 1,000,000 250,000 - 500,000 Seattle							45	27	72	3,617	3,689	51	19 5
100,000 - 250,000 Spokane Tecma							4	4	8	38 734	38 742	7	0 0 10 8
50,000 - 100,000 25,000 - 50,000 Bellinghem Everett Takina							3	2 3 1	2 3 4	22 16 53	24 19 57	1	70 2
10.000 - 25.000 Abordeen Bremerton Hequian Longview Olympia							1 2 4	2	1 2 6	27 342 83 183 35	27 343 85 189 35	2 1 8	0 0 2 9 23 5 31 7 0 0
Vancouver Walla Walla Wenatchee	1			. 1				2	3 1	9 20 17	9 23 18		* *
5.000 - 10.000 Anacortes Centralia Ellensburg Maiso Port Angeles Puyallup							2	1	3	3 75 170 177 4 58	3 75 170 180 5	5	* 0 0 0 0 16 7 * 0 0
2,500 - 5,000 Ambura Coman Cheman Charketon Colfex							1		1	54 1 58 15 6	54 1 59 15 6	4	00
Dayton Enumcles Grand Coolse Esset Mount Vernon							1	1	1	40 46 26 57 20	40 47 26 58 20	2	0 0 21 3 0 0 17 2
Cmak Pasco Port Townsend Pallman Raymond							1 2 1	1	1 3 1	55 69 46 129 81	56 72 47 129 81	1	17 9 41 7 21 3 0 0 0 0
Barken Sedro-Woelley Smalton Smokenish Toppenish							2		2	74 8 116 11 3	75 8 116 11 5		13 3
City Enknown										10	10		*
Total	1			1			71	44	117	6,608	6,725	83	17 4

N. - 600 - 4 - 4 - 5 - 4

FOR Sime of City

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

				SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYPHILIS
SIZE		SUSI		SECONI		PRIMARY	NO SUSPI	CIOUS	TOTAL PERSONS	SYPHILIS NOT DETECTED	PERSONS	ON EITHER EXAMINATION	PER 1000
CITY	SERO. NEG	SERO- POS.	DOUBT- FUL	SERO. POS	DOUBT	SECONDARY NO BLOOD YEST DATA	SERO- POSITIVE	DOUBT- FUL	SYPHILIS	PERSONS TESTED	TESTED	OR TEST FOR	TESTED
1,000,000 and over 500,000 - 1,000,000 250,000 - 500,000 100,000 - 250,000 50,000 - 100,000							45 4	27	72 8	3,617 772	3,689 780	51 7	19 4
25,000 - 56,000 10,000 - 25,000 5,000 - 10,000 2,500 - 5,000	1			1			3 7 3 9	6 4 1 2	9 13 4 11	91 716 487 915	100 729 491 926	1 11 6 7	90 0 17 8 8 1 11 9
City Sise Unknown										10	10		*
Total	1			1			71	44	117	6,608	6,725	83	17 4
								- 1					
1		# B											

^{*} Insufficient data

FOR Total

PERIOD Reports Received from April 16, 1941 through Amoust 31, 1943

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

		SYPHILIS DETECTED									SYPHILIS		PERSONS	SYPHILIS
RESIDENCE			SUSF	ricious	EARLY L	ESIONS		NO SUSPI	icious	TOTAL	NOT DETECTED	TOTAL PERSONS	ON EITHER	PER
RACE AGE-GROUP IN YEARS		-	RIMAR	Y	SECON	DARY	PRIMARY	EARLY LE	TEST	PERSONS	PERSONS TESTED	TESTED	OR TEST FOR	PERSO
AGE-GROUP IN TEAMS		SERO NEG	SERO POS	DOUBT- FUL	SERO- POS	DOUBT	SECONDARY NO SLOOD TEST DATA	SERO- POSITIVE	DOUBT- FUL	SYPHILIS	TESTED		SYPHILIS	TESTED WHOLE NO
URBAN WHITE												200		
	18 - 20 21 - 25	1						2	2	2 57	1,980	2,037	64	19
	26 - 30	ī						45		46	903	949	20	1 41
	31 - 35 36 - 40							54 45 42 2	2	57 46 44 2	372 29	416	20 9	10
URBAN NEGRO														
	18 - 20			1				200		1	31 111	31		1 20
	21 - 25 26 - 30							17 17	1	17	53	128	2	13
	31 - 35							10	1	10	53 18 1	28	ī	25 35
URBAN OTHER RACES	30 -,40										•	-		
Citarii Silikii Ilroco	18 - 20										. 1	1		
	21 - 25 26 - 30							2		2 1	56 14	58 15	3	3
	31 - 35		1					-		1	3	3	-	
	36 - 40													
RURAL WHITE	10 20							2		3	269	272	5	1
	18 - 20 21 - 25						1	3	8	106	4.320	A-426	142	2
	26 - 30							98 74 44	8	80	4,320 1,711 653	4,426 1,791	142 53 18	46
	31 - 35 36 - 40				1			44	4	49	653 54	702 60	18	10
RURAL NEGRO														
	18 - 20							1		1 1	. 97	98	2	1 3
	21 - 25 26 - 30		1					24 24 15	1	25 25 19	204 106	229 131	17	19
	31 - 35							15	4	19	47	66	9	28
	36 - 40							6		6	4.	10	2	
RURAL OTHER RACES											6	6		
	18 - 20 21 - 25			1				6		6	89	95	1	6
	26 - 30							2		6 2	42	95 44 12	2	4
	31 - 35 36 - 40							6 2 3 1		3	89 42 9	12		
RESIDENCE NOT GIVEN WHITE	30 - 40			1				_						
ACOIDENCE NOT OTTEN WITH	18 - 20			1				2		2	1 14	16	1	
•	21 - 25 26 - 30							2		1	2	3	-	
	31 - 35	-						1		1	2	3 2		
ь	36 - 40				1									
RESIDENCE NOT GIVEN NEGRO	18 - 20													
	21 - 25		1						1		1	1		
	26 - 30												1	
	31 - 35 36 - 40													
RESIDENCE NOT GIVEN OTHER F	RACES													
	18 - 20						1				1	1		
	21 - 25 26 - 30								1		-	1		
	31 - 35 36 - 40										004	050	21	13
UNKNOWN AND OTHER AGES								34	1	35	224	259		
TOTAL		2	1		1			536	30	570	11,528	12,098	380	4

UNKNOWN RACE IS INCLUDED WITH OTHER R
* Insufficient data

STATE WEST VIRGINIA

PERIOD Reports Received from April 16, 1941 through August 31, 1941

TE WEST VIRGINIA			00				S DETE		out a ciffy	August 31,			T	
RESIDENCE		-	SUSF	PICIOUS	EARLY LI			NO SUSPI	CIOUS		SYPHILIS NOT DETECTED	TOTAL	PERSONS WITH NO DATA ON EITHER	RATE PER
RACE		-	PRIMAR		SECON		PRIMARY	BLOOD	SIONS	PERSONS	PERSONS	PERSONS	EXAMINATION OR TEST FOR	PER 1000 PERSO
AGE-GROUP IN YEARS		SERO- NEG.	SERO- POS.	DOUBT-	SERO- POS	DOUBT- FUL	SECONDARY NO SESSO TEST BATA	SERO- POSITIVE	DOUBT- FUL	SYPHILIS DETECTED	TESTED		SYPHILIS	TESTE
URBAN WHITE														
	18 - 20 21 - 25	1						49	2	52	1,818	1,870	61	27
	26 - 30	1						40 38	~	垣	831	872	20	47
	31 - 35 36 - 40							38	1	52 41 39 2	341 27	380 29	20 9 1	102
	30 - 40							~		~	6.1	67	_	0,
URBAN NEGRO	18 - 20													
	21 - 25							15 13		15	82	97 63	2 1	154
	26 - 30 31 - 35							13	1	14	49 18	63	1	222
	36 - 40							7		7	1	1		333
URBAN OTHER RACES														
	18 - 20						,					-		-
	21 - 25 26 - 30							2		2	51 14	53 15	3	37
	31 - 35							_			3	3		-
	36 - 40													
RURAL WHITE														
	18 - 20 21 - 25							88	8	96	3 877	3 '073	136	24
	26 - 30							70	6	96 76 46	3,877 1,563 601	3,973 1,639 647	136 51 18	46
	31 - 35 36 - 40				1			41 5	1	46	601 52	58	18	103
BUBLI WESS									-		<i></i>	1		20)
RURAL NEGRO	18 - 20													
	21 - 25							21	1	22	147 92	169	13	130
	26 - 30 31 - 35		1					20 15	,	21	92 44	113	7	185
	36 - 40							5	4	19	4	9	1	307
RURAL OTHER RACES •														
NOTAL OFFICE MACES	18 - 20													
	21 - 25							5		5 2	83	88	1	56
	26 - 30 31 - 35							5 2 2		2	83 39 9	11 1		48
	36 - 40							~		~	í	1		- 1
RESIDENCE NOT GIVEN WHITE							1							
	18 - 20							0			27	1		
	21 - 25 26 - 30							2 1		2	14 2	16	1	1
	31 - 35							· 1		1	ĩ	3 2		-
	36 - 40													
RESIDENCE NOT GIVEN NEGRO	10 00													
	1820 21 - 25										1	1		
	26 - 30												1	4
	31 - 35 36 - 40													
DECIDENCE NOT COMPANY														
RESIDENCE NOT GIVEN OTHER	18 - 20													
	21 - 25										1	1		1
	26 - 30 31 - 35													
	36 - 40										0.57	0.0		
UNKNOWN AND OTHER AGES								34	1	35	207	242	18	144
TOTAL		2	1		1			481	29	514	9,973	10,487	347	49

UNKNOWN RACE IS INCLUDED WITH OTHER RACES
* Insufficient data

FOR Total

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

STATE WEST VIRGINIA PERIOD Reports Received from April 16, 1941 through August 31, 1941

					SY	PHILI	S DETE	CTED			CVBHILIS		PERSONS	- AVENUE IS
RESIDENCE			SUSP	icious	EARLY L	ESIONS		NO SUSPI	icious	TOTAL	SYPHILIS NOT DETECTED	TOTAL PERSONS	WITH NO DATA ON EITHER EXAMINATION	SYPHILI RATE PER
RACE AGE-GROUP IN YEARS		F	RIMAR	Y	SECON	DARY	PROMARY	NO SUSPI	TRET	PERSONS	PERSONS TESTED	TESTED	OR TEST FOR	PERSONS
		SERO- NEG.	SERO- POS	PUL.	SERO- POS	FUL	SECONDARY 60 SLOOD TEST DAYA	SERO- POSITIVE	DOUBT- FUL	SYPHILIS			SYPHILIS	WHOLE NO 0
URBAN WHITE	18 - 20							2		2	100	102	3	19
	21 - 25							2 5 5		2 5 5 5	162	167	3	29
	26 - 30							5		5	72	77		138
	31 - 35							4	1	5	31 2	36		138
HEDAN NECEO														
URBAN NEGRO	18 - 20										31	31		0
	21 - 25	1						2		2	31 29	31 31		64
	26 - 30							4		4	4	8		#
	31 - 35 36 - 40							1		1		1		*
WORAN OTHER BACES	50 - 40													
URBAN OTHER RACES	18 - 20					1					1	1		46
	21 - 25										5	5		*
	26 - 30													
	31 - 35 36 - 40													
	30 - 40													
RURAL WHITE	.0 00									2	260	2022		77
	18 - 20 21 - 25							3		10	269	272 453	5	11 (
	26 - 30							4		4	148	152	2	26
	31 - 35							4 3		4 3	443 148 52 2	55		22 26 54
	36 - 40										2	2		*
RURAL NEGRO										,	000	00		30
	18 - 20 21 - 25							1 3		1 2	97	98 60	7	10 2
	26 - 30							4		3 4	57 14	18	2 4 2	*
	31 - 35							7			3	3		*
	36 - 40							1		1		3	1	*
RURAL OTHER RACES														
	18 - 20										6	6		#
	21 - 25							1		1	6	7		*
	26 - 30							-		2	3	3	2	*
	31 - 35 36 - 40							1		1		3 1 1		*
RESIDENCE NOT GIVEN WHITE														
RESIDENCE NOT GIVEN WATTE	18 - 20										1	1		*
	21 - 25													
	26 - 30													
	31 - 35 36 - 40													
	30 - 40													
RESIDENCE NOT GIVEN NEGRO	10 00													
	18 - 20 21 - 25													
	26 - 30													
	31 - 35													
	36 - 40													
RESIDENCE NOT GIVEN OTHER														
	18 - 20 21 - 25													
	26 - 30													
	31 - 35													
UNKNOWN AND OTHER AGES	36 - 40										17	17	3	*
PORAL								55	1	56	1,555	1,611	33	34
TOTAL								22		,0	-1777	2,022	10	

UNKNOWN RACE IS INCLUDED WITH OTHER RACES

^{*} Insufficient data

FOR Counties

STATE WEST VIRGINIA

PERIOD Reports Received from April 16, 1941 through August 31, 1941

					SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYPHIL
	COUNTY	F	SUSF		SECONI		PRIMARY	NO SUSPI EARLY LE	SIONS	TOTAL PERSONS	DETECTED PERSONS TESTED	TOTAL PERSONS TESTED	WITH NO DATA ON EITHER EXAMINATION OR TEST FOR	PER 1000
		SERO- NEG.	SERO- POS.	DOUBT- FUL.	SERO- POS	DOUBT- FUL	SECONDARY NO BLOOD TEST DATA	SERO- POSITIVE	DOUBT- FUL	SYPHILIS	TESTED		SYPHILIS	TESTE
Barbour Berkeley Beane Braxten Brooke								5 4	1	6 6 4 1	127 240 117 19 224	133 246 121 19 225	6	45 24 33 *
abell alboun clay coddridge ayette	,				1			52 6 2 27	1	52 7 2 28	726 53 87 57 436	778 53 94 59 464	25 2 5	66 0 74 33 60
dilmer trant treenbrier tampshire tancock								1 4 2 1	1	5 2 1	93 70 207 70 192	94 70 212 72 193	5 1 2	2:
ardy arrison ackson efferson anama		2				,		14 4 8 154	1 1 9	15 4 9 165	57 258 145 131 1,667	57 273 149 140 1,832	11 2 3 3 93	5/ 2/ 6/ 90
incoln ogan lcDowell isrion			1					3 1 13 43 10	1	3 1 13 45 11	92 127 234 578 375	95 128 247 623 386	11 8 28 14	3: 5: 7: 2:
ershall eson ercer ineral inge								5 7 21 8 8	3	5 10 22 8 8	217 206 407 196 71	222 216 429 204 79	11 7 3 9 4	5: 30: 10:
ionongalia ionroe iorgan licholas Thio								11 1	1	12 1	3% 93 34 82 556	408 94 34 82 562	16	1
endleten Pleasants Cocahontas Preston Tutnam								2 6 3	1 1 1	3 7 4	55 45 87 182 198	55 45 90 189 202	6 5 11	3.3
aleigh landolph litchie loane								31 3 6 4	3	34 3 6 4	522 110 20 109 112	556 113 20 115 116	18 3 3	6: 2: 5: 3:
eylor bucker yler pshur eyne								3 4 2	1	3 4 3	43 79 133 106 158	46 79 133 110 161	1 2 5	65 0 36 18
ebster etsel irt cod yoming								2 3 1 16 10	1	2 3 1 17 10	79 127 22 356 228	81 130 23 373 238	2 1 7 8	2:
County Unknown	1							12	1	13	117	130	10	100
rotal		2	1		1			536	30	570	11,528	12,096	380	4

^{*} Insufficient date

FOR Cities

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

STATE MEST VIRGIBIA PERIOD Reports Received from April 16, 1941 through August 31, 1941

^{*} Insufficient data

FOR Sise of City STATE WEST VIRGINIA

PERIOD Reports Received from April 16, 1941 through August 31, 1941

	SYPHILIS DETECTED									SYPHILIS		PERSONS	SYPHILIS
SIZE		SUSI		EARLY L			NO SUSPI EARLY LE	CIOUS	TOTAL PERSONS	NOT DETECTED PERSONS	TOTAL PERSONS	ON EITHER EXAMINATION	PER 1000
CITY	SERO- NEG.	SERO- POS.	DOUBT- FUL	SERO- POS	DOUBT- FUL	PRIMARY AND SECONDARY NO BLOOD TEST BAYA	SERO- POSITIVE	DOUBT- FUL	SYPHILIS DETECTED	TESTED	TESTED	OR TEST FOR	PERSONS TESTED
1,000,000 and over 500,000 - 1,000,000 250,000 - 500,000 100,000 - 250,000 50,000 - 100,000 255,000 - 50,000 10,000 - 25,000 5,000 - 10,000 2,500 - 5,000 Gity Sime Unknown Total	SERO, NEG.	SERO-POS.	DOUBT-FUL	SERO. POS		SCOMDON STREET BAYS.	107 13 29 30 20 2	1 4 1 6		1,686 268 721 570 472 29 3,746	1,796 281 754 600 493 31 3,955	72 2 12 10 11 1 108	##021 to 000 min. 100 min.

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

STATE	WISCONSIN	PERIOD	Reports	Received	from Apri	1 16,	1941	through	August	31,	1941
-											

					SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYPHII
RESIDENCE RACE					EARLY L		-	NO SUSPI	CIOUS	TOTAL	DETECTED	PERSONS	WITH NO DATA ON EITHER EXAMINATION	PER 1000
AGE-GROUP IN YEARS		F	RIMAR	Y	SECON	DARY	PRIMARY	Broop .	TEST	PERSONS SYPHILIS	PERSONS TESTED	TESTED	EXAMINATION OR TEST FOR SYPHILIS	PERSO
		SERO NEG	SERO POS	FUL	SERO POS	FUL	SECOMDARY NO BLOOD TEST BATA	SERO- POSITIVE	PUL.	DETECTED				WHOLE NO
URBAN WHITE	18 - 20										47	47		0
	21 - 25	2						40	3	45	11,538	11,583	5	3
	26 - 30		i					26	2	28	5,362	5,390	3	5
	31 - 35 36 - 40							28	1	28	2,331	2,359 231	1	39
URBAN NEGRO														
	18 - 20 21 - 25							6		6	71	77		77
	26 - 30							9		9	40	49		183
	31 - 35 36 - 40							9 8 2		9 8 2	35	43		186
URBAN OTHER RACES												7		
	18 - 20													
	21 - 25 26 - 30							1 2		1 2	137 57	138 59		33
	31 - 35							3		3	27	30		100
	36 - 40			1							4	4		-
RURAL WHITE	18 - 20									1	58	58		
	21 - 25	2						14	3	19	8,166	8.185	4	
	26 - 30							14		19		3,903	1	2
	31 - 35 36 - 40	1						18		19	1,753	1,772 175		10
RURAL NEGRO														
	18 - 20								1	1		,		4
	24 - 25							1		1	4	4 2		*
	26 - 30 31 - 35							1		-	2	2 2		-
	36 - 40							1		1		1		-
RURAL OTHER RACES														
	18 - 20						1	,		,	1	1		*
	21 - 25 26 - 30							4		4	114 56	118 56		33
	31 - 35							2		2	56 37	39		51
	36 - 40										2	2		1
RESIDENCE NOT GIVEN WHITE	10 00					1								
	18 - 20 21 - 25						1	1		1	20	21		1
	26 - 30						1				6	6		-
	31 - 35 36 - 40										6	6		
RESIDENCE NOT GIVEN NEGRO														
	18 - 20													
	21 - 25								1					
	26 - 30 31 - 35													
	36 - 40													
RESIDENCE NOT GIVEN OTHER	18 - 20													
	21 - 25													
	26 - 30													
	31 - 35 36 - 40													
UNKNOWN AND OTHER AGES	- 40							3	3	6	287	293		20
TOTAL		5				1	1	196	12	213	34,446	34,659	14	1 6

UNKNOWN RACE IS INCLUDED WITH OTHER RACES
* Insufficient data

FOR Total
STATE WISCONSIN

PERIOD Reports Received from April 16, 1941 through August 31, 1941

					SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	БУРНИ
RESIDENCE			SUSF	ricious	EARLY L	ESIONS		NO SUSPI	CIOUS	TOTAL	SYPHILIS NOT DETECTED	TOTAL	ON EITHER	PER
RACE AGE-GROUP IN YEARS		F	RIMAR	Y	SECON	DARY	PRHARY	BLOOD 1	SIONS	PERSONS	PERSONS TESTED	TESTED	OR TEST FOR	1900 PERSO
AGE-GROOF IN TEXTS		SERO- NEG.	SERO- POS.	PUL.	SERO- POS.	DOUBT- FUL	SECONDARY 100 BLOOD TEXT BAYA	SERO- POSITIVE	DOUBT- FUL	SYPHILIS DETECTED	TESTED		SYPHILIS	TEST!
URBAN WHITE														
	18 - 20 21 - 25	2						39	3	44	11.314	11.358	4	3
	26 - 30	-		}				39 26 28	2	28	5,276	5,304	3 1	5
	31 - 35							28		28	11,314 5,276 2,299 219	11,358 5,304 2,327 228	1	12
	36 - 40							8	1	9	219	228		39
URBAN NEGRO														
	18 - 20													
	21 - 25							6		6	70	76		78
	26 - 30							9		9 8	39	48		189
	31 - 35 36 - 40							2		2	35	43		190
	30 - 40							~			~	~		
URBAN OTHER RACES	18 - 20													
	21 - 25	1						1		1	133	134		
	26 - 30							2		1 2	56	58 27		32
,	31 - 35							3		3	24			11.
	36 - 40										4	4		1
RURAL WHITE														
	18 - 20					-								
	21 - 25	2						14 19	3	19	7,980 3,817 1,726	7,999	1	
	26 - 30 31 - 35	1						18		19	1 726	3,836 1,745	1	1
	36 - 40	-						10		/	164	164		10
RURAL NEGRO	18 - 20													
	21 - 25								-		4	4		4
	26 - 30		İ					1		1	4	2		4
	31 - 35							0			2	2 2 1		1
	36 - 40							1		1		1		1
RURAL OTHER RACES														
	18 - 20					-								
	21 - 25			1				4		4	105	109		30
	26 - 30										50	50		-
	31 - 35 36 - 40							2		2	34	36		5
	30 - 40										~	~		
RESIDENCE NOT GIVEN WHITE	18 - 20													
	21 - 25							1		1	19	20		4
	26 - 30							-		-	6	6		
,	31 - 35										6	6		1
	36 - 40													
RESIDENCE NOT GIVEN NEGRO														
	18 - 20													
	21 - 25	1								1				
	26 - 30								1		1			
	31 - 35 36 - 40										1			
RESIDENCE NOT GIVEN OTHER	RACES 18 - 20													
	21 - 25													
	26 - 30								1					
	31 - 35													
UNKNOWN AND OTHER AGES	36 - 40							3	3	6	275	281		2
												00 45		
TOTAL		5						195	12	212	33,662	33,874	13	

^{*} Insufficient data

STATE WISCONSIN PERIOD Reports Received from April 16, 1941 through August 31, 1941

					SY	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYPHILI
RESIDENCE			SUSF	icious	EARLY L	ESIONS		NO SUSPI	CIOUS	TOTAL	SYPHILIS NOT DETECTED	TOTAL	WITH NO DATA	PER
RACE AGE-GROUP IN YEARS			PRIMAR	Υ ΄	SECON	DARY	PRIMARY	BLOOD	TEST	PERSONS SYPHILIS	PERSONS TESTED	TESTED	EXAMINATION OR TEST FOR SYPHILIS	PERSON TESTER
		SERO- NEG.	SERO- POS.	FUL -	SERO- POS.	FUL.	SECOMDARY NO SLOGG TEST BAYA	SERO- POSITIVE	DOUBT- FUL	DETECTED			- STANLIS	WHOLE NO
URBAN WHITE	18 - 20		-								47	47		0
	21 - 25							1		1	224	225	1	4
	26 - 30										86	86		0
	31 - 35 36 - 40										32 3	32 3		0 *
URBAN NEGRO														
	18 - 20					1					1	1		*
	21 - 25										1	1		*
	26 - 30 31 - 35										*	-		
	36 - 40													
URBAN OTHER RACES														
	18 - 20 21 - 25										4	4		*
	26 - 30						1				4	4		*
	31 - 35					1					3	3		*
	36 - 40													
RURAL WHITE	18 - 20										58	58		0
	21 - 25										58 186	186		0
	26 - 30										67	67		0
	31 - 35 36 - 40										27 11	27 11		0 *
RURAL NEGRO									t.					
	18 - 20													
	21 - 25								1					
	26 - 30													
	31 - 35 36 - 40													
RURAL OTHER RACES														
	18 - 20										1	1		*
	21 - 25										9	9	1	*
	26 - 30 31 - 35										3	3		*
	36 - 40													
RESIDENCE NOT GIVEN WHITE														
	18 - 20													*
	21 - 25			1							1	1		*
	26 - 30 31 - 35													
	36 - 40			-										
RESIDENCE NOT GIVEN NEGRO														
	18 - 20													
	21 - 25 26 - 30													
	31 - 35													
	36 - 40													
RESIDENCE NOT GIVEN OTHER F														
	18 - 20													
	26 - 30													
	31 - 35													
UNKNOWN AND OTHER AGES	36 - 40										12	12		*
					1	1		1		1	784	785	1	1

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

FOR Counties

STATE WISCONSIN

PERIOD Reports Received from April 16, 1941 through August 31, 1941

				51	PHILI	S DETE	CTED			SYPHILIS		PERSONS	SYPHILI
COULTY		SUSF		EARLY L		PRIMARY	NO SUSPI EARLY LE	SIONS	TOTAL PERSONS	DETECTED PERSONS	TOTAL PERSONS TESTED	WITH NO DATA ON EITHER EXAMINATION OR TEST FOR	PER 1000
	SERO- NEG.	SERO- POS.	DOUBT- FUL	SERO. POS	DOUBT- FUL	SECONDARY NO BLOOD TEST DATA	SERO- POSITIVE	DOUBT- FUL	SYPHILIS	TESTED		SYPHILIS	WHOLE NO
Afans Ashland Barron Bayfield Brown						,	1 1 1 4	1	1 1 1 5	107 210 277 263 734	107 211 276 284 739	1	3 6
Buffalo Burnett Galmest Ghippewa Glark							3	1	3 1	168 241 187 306 318	169 241 187 309 319		5 9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Columbia Crawford Dans Dodge Door							2 4 3		2 4 3	263 237 1,867 416 217	265 237 1,871 416 220	1	7 9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Deuglas Dum Em Claire Florence Fond du Las	1	,	1				5		. 6	284 271 322 26 443	284 271 322 26 449	1	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Forest Grant Green Lake Lowa							1 2 1		1 2 1	44 409 221 234 186	45 409 223 234 187		22 2 0 0 9 0 5 3
Iron Jackson Jefferson Juneau Kenosha							1 2 4		2 4	186 152 526 181 734	187 152 528 181 738		5 3 0 0 3 8 0 0 5 A
Kewaumee La Crosse Lafayette Langlade Kincoln							2 4 1 1 2		1 1 2	241 573 261 164 188	243 577 262 165 190	1	8 6 9 6 1 10 5
Manitowos Marathon Marinette Marquette Kilwankoe							8 1 83	7	8 1 90	840 822 266 107 10,161	848 822 267 107 10,251	4	9 4 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9
Monros Coento Cuelda Cutagamis Cuantes	3						5 1		8 1	237 144 136 734 212	238 144 136 742 213	1	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Pepin Pierce Pelk Pertage Price							2 2 2 1		2 2 1	70 229 348 244 113	72 231 348 246 114		27 8 8 7 0 0 8 3 8 8
Racino Richland Rock Rusk St. Gredn							7 3 1	1	8 3 1 1	1,059 175 856 145 144	1,067 175 859 146 145		7 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Sauk Sanyur Shanumb							1 2 5		2 . 5	33.0 100 340	311 102 345	1	3 2 19 6 14 5

TABLE 24- PREVALENCE OF SYPHILIS AMONG SELECTEES AND VOLUNTEERS

FOR Counties (Continued)

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

				SY	PHILI	S DETE	CTED			SYPHILIS	70711	PERSONS	SYPHIL
COUNTY		SUSI		SECON		PRIMARY	NO SUSPI EARLY LE	SIONS	TOTAL PERSONS	DETECTED PERSONS	TOTAL PERSONS TESTED	WITH NO DATA ON EITHER EXAMINATION OR TEST FOR	PER 1000
	SERO NEG	SERO POS	DOUBT	SERO POS	DOUBT- FUL	SECONDARY 80 BLOOM TEST DAVA	SERO- POSITIVE	DOUBT- FUL	DETECTED	TESTED		SYPHILIS	TESTE WHOLE NO
heboygan aylor rempealean arnon ilas	. 1						1 1	1	1 1	926 228 197 266 137	930 228 197 267 138	1	00037
alworth sahburn ashington aukesha aupaca							1 7 2		1 7 2	336 132 421 661 400	336 132 422 668 402	1	100
anshara Immebago lood							2 4 1.		2 4 1	167 813 420	169 817 421	1	11 4
county Unknown							4		1 4	73	77		51
otal	5				And the second s		196	12	213	34,446	34,659	14	6
					1		1						

FOR Cities

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

STATE WISCONSIS PERIOD Reports Received from April 16, 1941 through August 31, 1941

				51	PHIL	S DETE	CTED			SYPHILIS		F-E-WES-T-WAS	SYPHILI
CITY BY				EARLY L			NO SUSPI- EARLY LE	CIOUS	TOTAL	DETECTED	TOTAL PERSONS	ON EITHER EXAMINATION	PER 1000
SIZE	SERO- NEG.	SERO- POS.	DOUBT- FUL	SECON SERO. POS	DOUBT- FUL	PRIMARY AND SECONDARY NO BLEET YEST DATA	SERO. POSITIVE	DOUBT- FUL	PERSONS SYPHILIS DETECTED	PERSONS TESTED	TESTED	OR TEST FOR	PERSON TESTED
1.000.000 and over 500.000 - 1.000.000 Hilwankse 250.000 - 500.000							70	6	76	8,326	8,402	4	9
100,000 - 250,000 50,000 - 100,000 Madison Racine							17	1	1 8	1,119	1,120 835	1	0 9
25,000 - 50,000 Appleton Beloit Eau Glaire Fond du Lac Green Bay							2 2	1	2 2 5	293 298 163 138 399	295 300 163 138 404	1	6 6 7 0 0 0 12
Kenosha La Crosse Oshkosh Sheboygan Superior							3 2	1	4 3 2 1	584 352 369 473 183	588 355 371 474 183	1	6 8 5 2
Wamsau Wamwatosa Wost Allis							1 3		1 3	352 286 581	352 287 584		01
10,000 - 25,000 Ashland Beaver Dam Chippewa Falls Cudahy Janesville							1		1	90 98 44 31,4 290	91 98 44 314 290		11 0
Manitowoc Marinette Marehfield Menasha Neenah							4 1 1 2		1 1 2	348 100 83 143 116	352 101 84 145 116		11 9 11 13 0
Shorewood South Milwankee Stevens Point Two Rivers Watertown							1 1 2 1		1 1 2 1	6 123 128 144 120	6 124 129 146 121		* 8 7 13
Waukesha Wisconsin Rapids							2		2	162 108	164		12 2
5.000 - 10.000 Antigo Baraboo De Fere Fort Atkinson Kaukauna	1			1			2		3	87 46 42 88 66	88 46 42 88 69	1	11 0 0 0 0 43
Merrill Merrill Menre Ocente Portage							1		1	64 79 58 25 43	64 80 58 25 43		0 0 0
Rhinelander Rice Lake Shawano Sparta Sturgeon Bay							3		3	50 39 35 47 74	50 39 35 47 77		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Wampun West Bend										24 137	24 137		*

TABLE 34- PREVALENCE OF SYPHILIS AMONG SELECTEES AND VOLUNTEERS

FOR Cities (Continued) STATE WISCONSIN

PERIOD Reports Received from April 16, 1941 through August 31, 1941

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

A Training				31	THE	S DETE	CIED			SYPHILIS		PERSONS	SYPHII
CITY BY		SUSP		SECON			NO SUSPI	CIOUS	TOTAL	SYPHILIS NOT DETECTED	TOTAL PERSONS	ON EITHER	PER 1000
SIVA	SERO- NEG.	SERO- POS.	DOUBT- FUL	SECON SERO- POS	DOUBT- FUL	PRIMARY AND SECONDARY NO BLOOD TEST DAYA	HERO- PESITIVE	DOUBT- FUL	PERSONS SYPHILIS DETECTED	PERSONS TESTED	TESTED	OR TEST FOR	PERSO TESTI
5.000 - 10.000 (Continued) West Hilwunkee Whitefish Bay							1		1	84	85		11 *
2.500 - 5.000 Algoma Berlin Black River Falls Burlington Clintonville								^		46 71 47 71 80	46 71 47 71 80		0 0 0 0 0
Columbus Delavan Edgerton Greendale Hartford										36 35 31 1 90	36 35 31 1 90		0 0 **
Hudson Hurley Jeferson Kewannee Kimberly							1		1	52 57 100 7	53 58 100 7		18 17 0
Ladyardth Lake Geneva Lancaster Little Chute Mensten							1		1	23 48 29 28 37	24 48 29 29 37		0 0 34 0
Mayville Neillsville New Londom Oconomowoc Park Falls							1		1	13 3 64 57 16	13 3 65 57 16		* 15 0 *
Platteville Plywouth Fort Washington Prairie du Chien Reedsburg							1		1	26 55 64 64 35	26 56 64 64 35		17
Richland Center Ripon River Falls Sheboygan Falls Spooner	1						2		2	37 59 41 40 19	37 59 43 41 19	1	46
Stoughton Tomah Tomahawk Viroqua Wampaca Whitewater										44 26 16 52 63 36	44 26 16 52 63 36		000
City Unknown							2		2	52	54		37
Total	2						133	9	144	20,027	20,171	9	7

^{*} Insufficient data

FOR Sime of City

WISCONSIN				,		S DETE			August 31,			PERSONS	SYPHIL
SIZE				EARLY L	_		NO SUSPINE	CIOUS	TOTAL PERSONS	SYPHILIS NOT DETECTED	TOTAL PERSONS	ON EITHER	PER 1000
GIVY	SERO- NEG.	SERO-	DOUBT- FUL	SECON SERO- POS.	DOUBT- FUL	PRIMARY AMD SECONDARY NO BLOOD TEST BATA	SERO- POSITIVE	DOUBT- FUL	SYPHILIS	PERSONS TESTED	TESTED	OR TEST FOR SYPHILIS	PERSON TESTE
1,000,000 and over 500,000 - 1,000,000 250,000 - 500,000							70	6	76	8,326	8,402	4	9
100,000 - 250,000 50,000 - 100,000 25,000 - 50,000 10,000 - 25,000 5,000 - 10,000 2,500 - 5,000	1 1						8 21 16 8 8	1 2	9 23 16 9	1,946 4,471 2,417 1,092 1,723	1,955 4,494 2,433 1,101 1,732	1 1	4 5 6 8 5
City Sise Unknown							2		2	52	54		37
Total	2						133	9	144	20,027	20,171	9	7

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

STATE WICHING PERIOD Reports Received from April 16, 1941 through August 31, 1941

							S DETE			August 31,			PERSCHA	SYPHILIS
RESIDENCE RACE			SUSP	icious	EARLY LE	ESIONS		NO SUSPI EARLY LE	CIOUS	TOTAL	SYPHILIS NOT DETECTED	FERSONS	WITH NO DATA ON EITHER EXAMINATION	PER 1000
AGE-GROUP IN YEARS		-	PRIMAR	Υ	SECON	DARY	PRIMARY	MEOOD.	PERT	PERSONS	PERSONS TESTED	TESTED	OR TEST FOR SYPHILIS	PERSON:
		SERO NEG	SERO- POS.	FUL	SERO- POS	FUL.	SECONDARY NO BLOGO TEST DATA	SERO- POSITIVE	PUL	DETECTED			o TERILIO	WHOLE NO
URBAN WHITE	18 - 20										8	8		*
	21 - 25 26 - 30 31 - 35 36 - 40							4 5 7 1	2	8 5 9 1	351 205 122 17	359 210 131 18		22 : 23 : 68 *
URBAN NEGRO														
	18 - 20 21 - 25 26 - 30 31 - 35 36 - 40						Bright T				1 4	1 4		*
UDDAN OTHER DACES	3/0 - 4//													
URBAN OTHER RACES	18 - 20 21 - 25 26 - 30								1	1	15 13	15 14	1	*
	31 - 35 36 - 40							1	1	1	7	8		*
RURAL WHITE	18 - 20										11	11		*
	21 - 25 26 - 30 31 - 35 36 - 40							10 3 8	6 4 3	16 7 11	601 332 202 18	617 339 213 18	5 4 4	25 20 51 *
RURAL NEGRO									,					
	18 - 20 21 - 25								İ					
	26 - 30 31 - 35 36 - 40						1			1	1	1		*
RURAL OTHER RACES										1				
	18 - 20 21 - 25	1			1					2	58	1 60 30 26	4	33
	26 - 30							1		1	58 30 25	30 26	1 1	38
	31 - 35 36 - 40										í	1		*
RESIDENCE NOT GIVEN WHITE	40.00													
	18 - 20 21 - 25							1		1	9	10	1	*
	26 - 30 31 - 35					1					12 5	12 5	1	*
	36 - 40			}										
RESIDENCE NOT GIVEN NEGRO	18 - 20													
	21 - 25													
	26 - 30 31 - 35 36 - 40								1					
RESIDENCE NOT GIVEN OTHER														
	21 - 25 26 - 30 31 - 35										9 5 4	9 5 4	1	**
UNKNOWN AND OTHER AGES	36 - 40							6	2	8	176	184	4	43
TOTAL		1			1			47	22	71	2,244	2,315	27	30

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

					SY	PHILI	S DETE	CTED			SABMILIE		PERSONS	SYPHILI
RESIDENCE			SUSF	ricious	EARLY LE	SIONS	•	NO SUSPI	CIOUS	TOTAL	SYPHILIS NOT DETECTED	TOTAL PERSONS	ON EITHER	PER
RACE AGE-GROUP IN YEARS		P	PRIMAR	Y	SECONI	DARY	PRIMARY	BLOOD .	TEST	PERSONS	PERSONS	TESTED	OR TEST FOR	PERSON
Noz-oncor III ranțo		SERO- NEG.	SERO- POS.	DOUBT- FUL	SERO- POS.	DOUBT- FUL	SECONDARY NO DEDOD TEST DATA	SERO- POSITIVE	DOUBT- FUL	SYPHILIS DETECTED	TESTED		SYPHILIS	WHOLE NO
URBAN WHITE														
	18 - 20 21 - 25							,	2	99	220	211		20
	26 - 30							5 7 1	3	7 5	337 199	344 204		20 24 70
	31 - 35							ŕ	2	5 9 1	119	128		70
	36 - 40							i		1	16	17		*
URBAN NEGRO														
	18 - 20													
	21 - 25									1	4	4		*
	26 - 30 31 - 35										1	1		*
	36 - 40										-			-
URBAN OTHER RACES														
	18 - 20													
	21 - 25										14.	14	1	*
	26 - 30								1	1	13	14		*
•	31 - 35 36 - 40							1		1	7	8		*
RURAL WHITE														
RORAL WHILE	18 - 20													
	21 - 25							10	6	16	571	587	5	27
	26 - 30									7	571 327	334	5 4	27
	31 - 35							3 7	3	10	199 18	334 209	4	47
	36 - 40		,								18	18		*
RURAL NEGRO														
	18 - 20													
	21 - 25													
	26 - 30										1	1		*
	31 - 35 36 - 40													
RURAL OTHER RACES														
RURAL OTHER RACES	18 - 20													1
	21 - 25	1			1					2	56	58	4	34
	26 - 30										56 28	58 28	1 1	34
	31 - 35							1		1	25	26	1	38
	36 - 40										1	1		*
RESIDENCE NOT GIVEN WHITE	10.00													
	18 - 20 21 - 25							1		1	9	10	1	*
	26 - 30							_		-	12	12	1	*
	31 - 35										5	5	1	*
	36 - 40													
RESIDENCE NOT GIVEN NEGRO														
	18 - 20													
	21 - 25													
	26 - 30 31 - 35											'		
	36 - 40													
RESIDENCE NOT GIVEN OTHER	RACES									1				
and a second of the second	18 - 20													
	21 - 25										9 5	9		*
	26 - 30 31 - 35										5	5	1	*
	36 - 40	1									4	4		-
UNKNOWN AND OTHER AGES								6	2	8	172	180	4	44
TOTAL		1	}		1			46	21	69	2,152	2,221	27	31

TOTAL UNKNOWN RACE IS INCLUDED WITH OTHER RACES
* Insufficient data

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

RACE SUSPICIOUS EARLY LESIONS NO SUSPICIOUS EARLY LESIONS TOTAL DETECTED PERSONS TOTAL PERSONS PERSONS PERSONS PERSONS TESTED ON SUSPICIOUS SERVICE						SY	PHILI	S DETE	CTED			EVBUILIE		BERRONE	вурні
AGE-GROUP IN VEARS PRIMARY SCOND-LANY PRIMARY CONTINUE	RESIDENCE			SUSI	PICIOUS	EARLY LI	ESIONS		NO SUSPI	cious		SYPHILIS		PERSONS WITH NO DATA	RAT
URBAN WHITE 18 - 20 21 - 23 31 - 35 35 - 36 36 - 40 URBAN OTHER RACES 19 - 20 21 - 25 26 - 30 30 - 35 30 - 40 RURAL WHITE 19 - 20 21 - 25 26 - 30 30 - 35 30 - 40 RURAL WHITE 19 - 20 21 - 25 26 - 30 30 - 40 RURAL WHITE 19 - 20 21 - 25 26 - 30 30 - 40 RURAL WHITE 19 - 20 21 - 25 26 - 30 30 - 40 RURAL WHITE 19 - 20 21 - 25 26 - 30 30 - 40 RURAL OTHER RACES RURAL OTHER RACES RURAL OTHER RACES RESIDENCE NOT GIVEN WHITE 19 - 20 21 - 25 26 - 30 30 - 40 RESIDENCE NOT GIVEN NEGRO 19 - 20 21 - 25 26 - 30 30 - 40 RESIDENCE NOT GIVEN NEGRO 19 - 20 21 - 25 26 - 30 30 - 40 RESIDENCE NOT GIVEN NEGRO 19 - 20 21 - 25 26 - 30 30 - 40 RESIDENCE NOT GIVEN NEGRO 19 - 20 21 - 25 26 - 30 30 - 40 RESIDENCE NOT GIVEN NEGRO 19 - 20 21 - 25 26 - 30 30 - 40 RESIDENCE NOT GIVEN NEGRO 19 - 20 21 - 25 26 - 30 30 - 40 RESIDENCE NOT GIVEN NEGRO 19 - 20 21 - 25 26 - 30 30 - 40 RESIDENCE NOT GIVEN NEGRO 19 - 20 21 - 25 26 - 30 30 - 40 RESIDENCE NOT GIVEN NEGRO 19 - 20 21 - 25 26 - 30 30 - 40 RESIDENCE NOT GIVEN NEGRO 19 - 20 21 - 25 26 - 30 30 - 40 RESIDENCE NOT GIVEN OTHER RACES 19 - 20 21 - 25 26 - 30 30 - 40 RESIDENCE NOT GIVEN OTHER RACES 19 - 20 21 - 25 26 - 30 30 - 40 RESIDENCE NOT GIVEN OTHER RACES 19 - 20 21 - 25 26 - 30 30 - 40 RESIDENCE NOT GIVEN OTHER RACES 19 - 20 21 - 25 26 - 30 30 - 40 RESIDENCE NOT GIVEN OTHER RACES 19 - 20 21 - 25 22 - 25 24 - 30 30 - 40 RESIDENCE NOT GIVEN OTHER RACES 19 - 20 21 - 25 22 - 25 24 - 30 30 - 40 RESIDENCE NOT GIVEN OTHER RACES 19 - 20 21 - 25 22 - 25 24 - 30 30 - 40 RESIDENCE NOT GIVEN OTHER RACES 19 - 20 21 - 25 22 - 25 24 - 30 30 - 40 RESIDENCE NOT GIVEN OTHER RACES 19 - 20 21 - 25 22 - 25 24 - 30 30 - 40 RESIDENCE NOT GIVEN OTHER RACES 19 - 20 21 - 25 22 - 25 24 - 20 25 26 - 20 27 - 20 28 - 20 29 - 20 20 -								PRIMARY	BLOOD	SIONS	PERSONS	PERSONS		EXAMINATION	1000 PERSO
URBAN WHITE 19 - 20 21 - 23 22 - 23 31 - 23 35 - 40 URBAN NEGRO 18 - 20 21 - 23 22 - 23 23 - 24 21 - 23 24 - 20 31 - 23 32 - 40 URBAN OTHER RACES 19 - 20 21 - 23 31 - 23 32 - 40 URBAN OTHER RACES 19 - 20 21 - 23 31 - 23 36 - 40 RURAL WHITE 10 - 20 21 - 23 26 - 20 31 - 23 36 - 40 RURAL NEGRO 10 - 20 21 - 23 22 - 23 23 - 23 24 - 23 25 - 23 26 - 20 31 - 33 36 - 40 RURAL NEGRO 10 - 20 21 - 23 22 - 23 23 - 23 23 - 23 24 - 23 25 - 23 26 - 20 31 - 33 36 - 40 RURAL OTHER RACES 10 - 20 21 - 23 21 - 23 22 - 23 23 - 23 24 - 23 25 - 23 26 - 20 31 - 33 36 - 40 RESIDENCE NOT GIVEN WHITE 10 - 20 21 - 23 22 - 23 23 - 23 24 - 23 25 - 23 26 - 20 31 - 33 36 - 40 RESIDENCE NOT GIVEN NEGRO RESIDENCE NOT GIVEN NEGRO RESIDENCE NOT GIVEN NEGRO RESIDENCE NOT GIVEN NEGRO RESIDENCE NOT GIVEN OTHER RACES 10 - 20 21 - 23 26 - 30 31 - 33 36 - 40 RESIDENCE NOT GIVEN OTHER RACES 10 - 20 21 - 23 26 - 30 31 - 33 36 - 40 RESIDENCE NOT GIVEN OTHER RACES 10 - 20 21 - 23 21 - 23 22 - 23 23 - 30 33 - 40 RESIDENCE NOT GIVEN OTHER RACES 10 - 20 21 - 23 21 - 23 22 - 23 23 - 23 24 - 23 25 - 23 26 - 20 31 - 33 36 - 40 RESIDENCE NOT GIVEN OTHER RACES 10 - 20 21 - 23 21 - 23 22 - 23 23 - 23 24 - 23 25 - 23 26 - 20 31 - 33 36 - 40 RESIDENCE NOT GIVEN OTHER RACES 10 - 20 21 - 23 21 - 23 22 - 23 23 - 23 24 - 23 25 - 23 26 - 20 27 - 23 28 - 23 29 - 23 21 - 23 21 - 23 22 - 23 23 - 23 24 - 23 25 - 23 26 - 20 27 - 23 27 - 23 28	AGE-GROUP IN YEARS		SERO-	SERO-	DOUBT-	SERO-	DOUBT-	SECONDARY ING SECON TEXT DATA	SERO-	DOUBT-	SYPHILIS	TESTED	100100	SYPHILIS	TEST
19 - 20 1									POSITIVE	POL					WHOLE NO
19 - 20 1	URBAN WHITE														
31 - 35												8			4
31 - 35										1	1	14	15		4
URBAN NEGRO 19 - 20 21 - 125 23 - 20 30 - 30 30 - 40 URBAN OTHER RACES 19 - 20 21 - 125 22 - 125 23 - 125 24 - 125 25 - 125 26 - 30 36 - 40 RURAL WHITE 19 - 20 21 - 25 26 - 30 36 - 40 RURAL NEGRO 19 - 20 21 - 25 26 - 30 37 - 30 38 - 40 RURAL OTHER RACES 19 - 20 21 - 25 22 - 25 23 - 30 33 - 35 36 - 40 RESIDENCE NOT GIVEN WHITE 19 - 20 21 - 25 22 - 20 33 - 35 36 - 40 RESIDENCE NOT GIVEN NEGRO 10 - 20 21 - 25 22 - 30 33 - 35 36 - 40 RESIDENCE NOT GIVEN NEGRO 10 - 20 21 - 25 22 - 30 33 - 35 36 - 40 RESIDENCE NOT GIVEN NEGRO 10 - 20 21 - 25 22 - 30 33 - 35 36 - 40 RESIDENCE NOT GIVEN NEGRO 10 - 20 21 - 25 22 - 30 33 - 35 36 - 40 RESIDENCE NOT GIVEN NEGRO 10 - 20 21 - 25 22 - 30 33 - 35 36 - 40 RESIDENCE NOT GIVEN OTHER RACES 10 - 20 21 - 25 22 - 30 33 - 35 36 - 40 RESIDENCE NOT GIVEN OTHER RACES 10 - 20 21 - 25 22 - 30 33 - 35 36 - 40 RESIDENCE NOT GIVEN OTHER RACES 10 - 20 21 - 25 22 - 30 33 - 35 36 - 40 RESIDENCE NOT GIVEN OTHER RACES 10 - 20 21 - 25 22 - 30 33 - 35 36 - 40 RESIDENCE NOT GIVEN OTHER RACES 10 - 20 21 - 25 21 - 25 22 - 30 33 - 35 36 - 40 RESIDENCE NOT GIVEN OTHER RACES 10 - 20 21 - 25 21 - 25 22 - 30 33 - 40 RESIDENCE NOT GIVEN OTHER RACES 10 - 20 21 - 25 21 - 25 22 - 30 33 - 40												6	0		- 4
18 - 20 21 - 25 26 - 30 31 - 33 36 - 40 URBAN OTHER RACES 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 RURAL WHITE 19 - 20 21 - 25 26 - 30 21 - 35 26 - 30 21 - 35 26 - 40 RURAL NEGRO 10 - 20 21 - 25 22 - 30 23 - 35 36 - 40 RURAL NEGRO 10 - 20 21 - 25 22 - 30 23 - 35 36 - 40 RURAL OTHER RACES 19 - 20 21 - 25 22 - 30 31 - 35 36 - 40 RESIDENCE NOT GIVEN WHITE 19 - 20 21 - 25 22 - 30 31 - 35 36 - 40 RESIDENCE NOT GIVEN NEGRO 19 - 20 21 - 25 22 - 30 31 - 35 36 - 40 RESIDENCE NOT GIVEN NEGRO 19 - 20 21 - 25 22 - 30 33 - 34 36 - 40 RESIDENCE NOT GIVEN NEGRO 19 - 20 21 - 25 22 - 30 33 - 34 36 - 40 RESIDENCE NOT GIVEN NEGRO 19 - 20 21 - 25 22 - 30 33 - 34 36 - 40 RESIDENCE NOT GIVEN NEGRO 19 - 20 21 - 25 22 - 30 33 - 34 36 - 40 RESIDENCE NOT GIVEN OTHER RACES 19 - 20 21 - 25 22 - 30 33 - 34 36 - 40 RESIDENCE NOT GIVEN OTHER RACES 19 - 20 21 - 25 22 - 30 33 - 34 36 - 40 RESIDENCE NOT GIVEN OTHER RACES 19 - 20 21 - 25 22 - 30 33 - 34 36 - 40 RESIDENCE NOT GIVEN OTHER RACES 19 - 20 21 - 25 22 - 30 33 - 34 36 - 40 RESIDENCE NOT GIVEN OTHER RACES 19 - 20 21 - 25 22 - 30 23 - 30 33 - 34 36 - 40												1	1		-
21 - 25	URBAN NEGRO														
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131 - 35															
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18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 RURAL NEGRO 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 RURAL OTHER RACES 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 RESIDENCE NOT GIVEN WHITE 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 RESIDENCE NOT GIVEN NEGRO RESIDENCE NOT GIVEN NEGRO RESIDENCE NOT GIVEN NEGRO RESIDENCE NOT GIVEN OTHER RACES 18 - 20 21 - 25 26 - 30 31 - 35 36 - 40 RESIDENCE NOT GIVEN OTHER RACES 18 - 20 21 - 25 25 - 30 31 - 35 36 - 40 RESIDENCE NOT GIVEN OTHER RACES 18 - 20 21 - 25 25 - 30 31 - 35 36 - 40 RESIDENCE NOT GIVEN OTHER RACES 18 - 20 21 - 25 21 - 25 22 - 20 21 - 25 25 - 30 21 - 25 26 - 30 21 - 25 27 - 27 28 - 27 29 - 27 20 - 27 - 28	DUDA! WHITE														
21 - 25	NORAE WHITE	18 - 20										11	11		1
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^{*} Insufficient data

FEDERAL SECURITY AGENCY U. S. PUBLIC HEALTH SERVICE

FOR Counties

PERIOD Reports Received from April 16, 1941 through August 31, 1941

^{*} Insufficient data

FOR Cities

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

STATE	WECOMEDIA	PERIOD	Reports	Received	from	April	16.	1941	through	Angust	31.	1941	

SUSPICIOUS EARLY LESIONS NO SUSPICIOUS EARLY LESIONS TOTAL PERSONS TESTED PERSO	TATE WYOMELING	PERI	00 100	hor on	2000211	-	- where	16, 1941 t	uroaku 1	referre 2T	1741			
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	City Unknown										9	9	1	. 16
	Total							20	7	27	804	831	2	32
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[•] Insufficient data

FOR Size of City
STATE WYOMING

FEDERAL SECURITY AGENCY
U. S. PUBLIC HEALTH SERVICE

PERIOD Reports Received from April 16, 1941 through August 31, 1941

STATE WICHERG	PERI	OD Me	pur cs	-				carrough	Mugust 31,			1	T
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GITI	SERO- NEG.	SERO- POS.	DOUBT-	SERO- POS.	DOUBT- FUL	PRIMARY AND SECONDARY NO SLOOD TEST BAYA	SERO- POSITIVE	DOUBT- FUL	SYPHILIS	TESTED		SYPHILIS	WHOLE HO. SHE
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^{*} Insufficient data



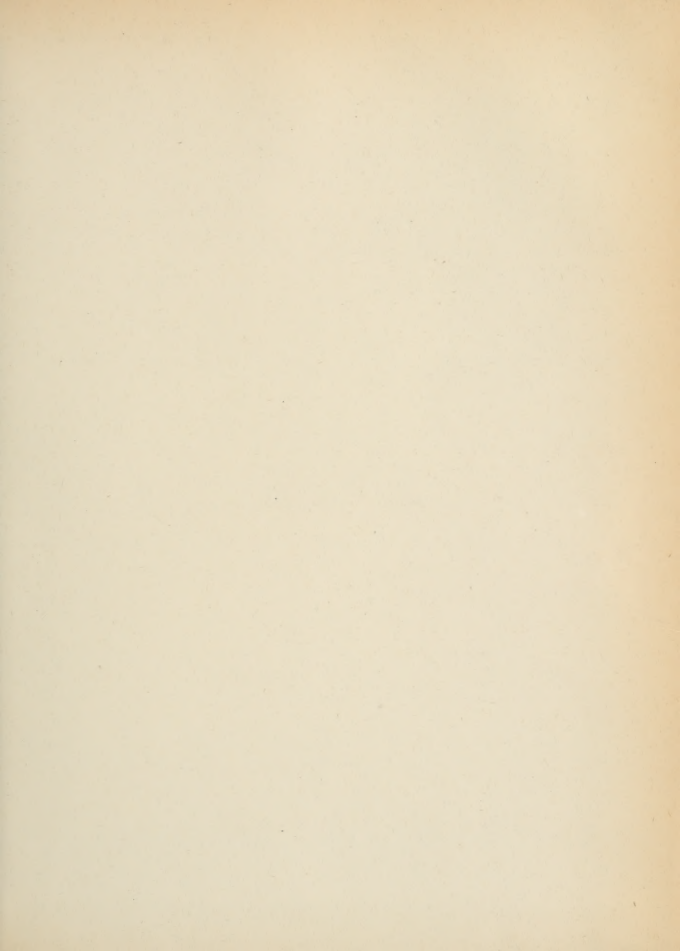


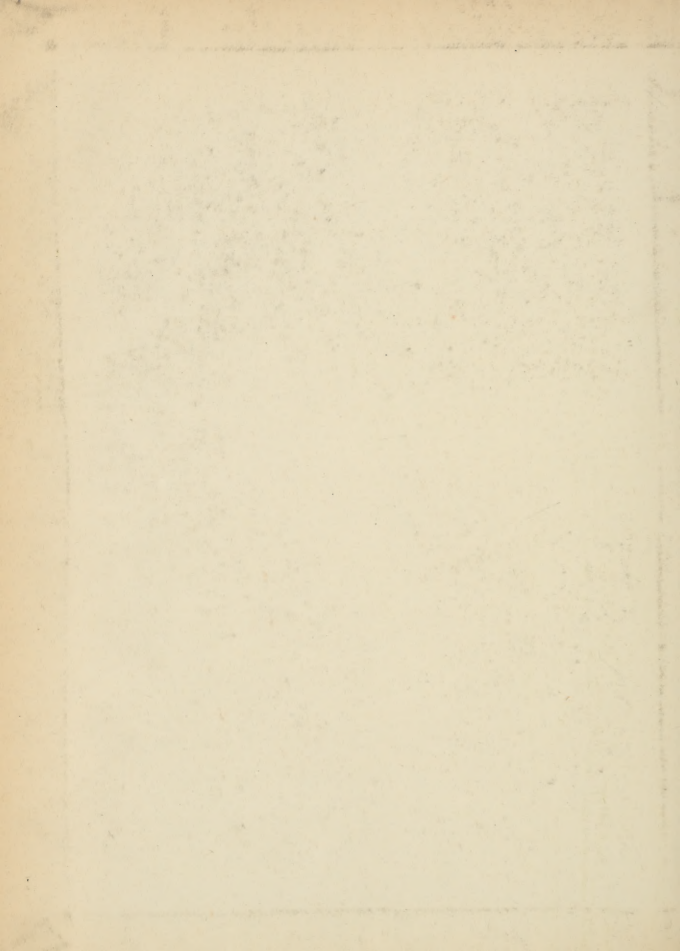


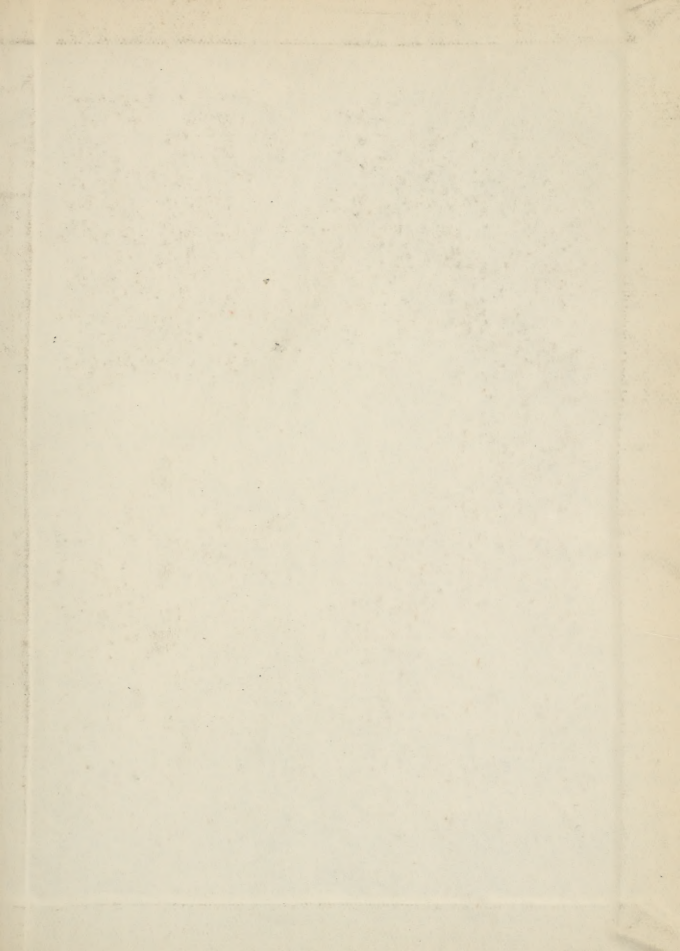












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